free force, Melinar



## Sylva Sylvarum:

R A

## NATURAL HISTORY,

In Ten CENTURIES.

Together with the

## HISTORY

NATURAL and EXPERIMENTAL

## LIFE and DEATH

Or of the Prolongation of L I F E.

Whereunto is Added

Articles of Enquiry, touching Metals and Minerals.

NEW ATLANTIS.

With an Alphabetical Table of the Principal things contained in the Ten Centuries.

Written by the Right Honourable

F R A N C I Lord Verulam, Viscount St. Albans.

Published after the Authors Death,

By WILLIAM RAWLEY, D. D. his Lordships Chaplain: And afterwards One of His Majesties Chaplains.

Now's added an Epitomy of his Lordships NOV V M O R G A N V M;

Being Translated for the clearer understanding of this his NATURAL HISTORY. Never before published in English.

London, Printed for Bennet Griffin, and arc to be fold at the Griffin in the Great Old-Bayly, and by most Booksellers in London, 1683.



TO THE

## EADER.

Aving had the Honor to be continually

with my Lord, in compiling of this Work; and to be employed therein, I have thought it not amis with his Lordships good leave and liking) for

the better satisfaction of those that shall read it, to make known somewhat of his Lordships intentions, touching the ordering and publishing of the same. bave beard his Lordship often say, That if be should have served the glory of his own Name, be had been better not to bave published this Natural History; for it may seem an indigested beap of Particulars, and cannot have that lustre which Books cast into Methods: But that he resolved to prefer the good of Men, and that which might best secure it before any thing that might have relation to himself. And, be knew well, that there was no other way open to unloose Mens mind, being bound; and (as it were) Male ficiate, by the charms of deceiving Notions and Theories; and thereby made impotent for Generation of VV orks: But only no where

to depart from the Sense and clear experience, but to keep close to it, especially in the beginning. Besides, this Natural History was a Debt of his, being designed and set down for a third Part of the Instauration, I have also beard his Lordship discourse, That Men (no doubt) will think many of the Experiment's contained in this Collection, to be Vul-

gar and Trivial, mean and fordid, curious and fruitlesse; and therefore be wisheth that they would have perpetually before their eyes, what is now in doing; and the difference between this Natural History, and others, For those Natural Histories which are extant, being gathered for delight and use, are full of pleasant Descriptions and Pictures; and affect and seek after Admiration, Rarities, and Secrets. But contrarimife, the scope, which his Lordship intendeth, is to write such a Natural History, as may be fundamental to the erecting and building of a true Philosophy: for the illumination of the Understanding; the extracting of Axioms, and the producing of many noble Works and Effects. For he bopeth by this means, to acquit him(elf of that, for which he taketh himself in a sort bound; and that is, the advancement of Learning and Sciences. For having in this present Work, collected the materials for the Building; and in his Novum Organum (of which his Lordship is yet to publish a Second Part) set down the Instruments and Directions for the Work: Men shall now be wanting to themselves, if they raise not knowledge to that perfection, whereof the Nature of Mortal Men is capable. And in this behalf, I have heard bis Lordship speak complainingly, That his Lordship (who thinketh, that he deserves to be an Architect in this Building) should be forced to be a VV orkman, and a Labourer; and to dig the Clay, and burn the Brick; and more then that, (according to the bard condition of the Israelites, at the latter end) to gather the Straw and Stubble, over all the Fields to burn the Bricks withal. For he knoweth, that except he do it, nothing will be done; Men are so set to despise the means of their own good. And as for the basenesse of many of the Experiments, as long as they be Gods VVorks, they are bonsurable exough: And for the vulgarnesse of them true Axioms must be drawn from plain experience, and not from doubtful; and his Lordships course is to makeVV onders plain,

To the Reader.

and not plain things Wanders, and that Experience likes wife must be broken and grinded, and not puble, of asit groweth; and for Wife, his Lord ship bath often in bis Mouth, the moskinds of Experiments, Experiments menta Fruclisera, and Experimenta Lucistra Experiments of Use, and Experiments of Light: And be reportet bimself, whether be were not a strange Man, that should think, that Light bath no Uses because it bath no matter. Further his Lordship thought good also, to add unto many of the Experiments themselves, some gloss of the Causes, that in the succeeding work of Interpreting Nature, and Framing Axioms, all things may be in more readiness. And for the Causes berein by bim assigned; bis Lordship persmadeth bimself, they are far more certain, than those that are rendred by others; not for any excellency of his own wit, (as bis Lordship is wont to say) but in respect of his continual conversation with Nature and Experience. consider likewise, That by this Addition of Causes, Mens minds (which make so much haste to find out the causes of things;) would not think themselves utterly lost in a vast Wood of Experience, but stay upon these Causes (such as they are) a little, till true Axioms may be more fully discovered. I have heard his Lordship Tay also, I bat one great reason, why he would not put these Particulars into any exact Method, though he, that look. eth attentively into them, shall find, that they have a secret order) was, Because be conceived that other men would now think that they could do the like; and so go on with a further Collection, which, if the Method had been exact, many would have despaired to attain by Imitation for his Lordships love of Order, I can refer any Man to his Lordships Latin Book, De Augmentis Scientiarum; which, if my judgement be any thing, is written in

The Epification that the tame. These been prefixed to criss Books on the tame the criss Books on the Books of the tame that the tame the tame that the tame that the tame the tame the tame that the tame the tame the tame that the tame that the tame the tame that the tame the tame th

the Epifile is the fame, that I know any writing to be. I will conclude, with a usual Speech of his Lordships. I bat this Work of his Natural History, is the VV orld, as God made it, and not as Men have made it; for that it bath nothing, if Imagination.

VV. RAVVLEY.

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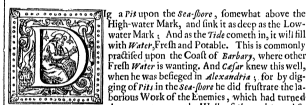
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## NATURAL HISTORY

#### Century I.



g a Pis upon the Sea-flore, somewhat above the High-water Mark, and fink it as deep as the Low- Experiments water Mark; And as the Tide cometh in, it will fill in Confort, with Water, Fresh and Potable. This is commonly Straining and practised upon the Coast of Barbary, where other Passing of Bates one thou Fresh Water is wanting. And Cafar knew this well, another; which when he was befieged in Alexandria; for by dig- they call Perging of Pits in the Sea-shore he did frustrate the la-

the Sea-water upon the Wells of Alexandria, and fo faved his Army, being then in Desperation. But Casar mistook the cause; for he thought that all sea-fands had Natural Springs of Fresh-mater. But it is plain, that it is the Sea-water, because the Pit filleth according to the Measure of the Tide: And the Sea-water passing or straining through the Sand leaveth the Saltness.

I remember to have read, that Tryal hath been made of salt-mater passed through Earth; through ten Vessels, one within another, and yet it hath not lost his Saltness, as to become potable: But the fame Man faith, that (by the relation of another) Salt-water drained through twenty Veffels. hath become fresh. This Experiment seemeth to cross that other of Pits, made by the sea fide; and yet but in part, if it be true, that twenty repetitions do the effect. But it is worth the Note, how poor the Imitations of Nature are, in common course of Experiments, except they be led by great Judgment, and some good Light of Axioms: For first, there is no small difference between a Passage of Water through twenty smallVessels, and through such a distance, as between the Low-water and High-water Mark. Secondly, there is a great difference between Earth and Sand; for all Earth hath in it a kind of Nitrous Salt, from which, Sand is more free: And besides, Earth doth not strain the Water so finely as Sand doth. But there is a third point, that I suspect as much, or more than the other two; and that is, that in the Experiment of Transmillion of Sea-water into the Pits, the Water rifeth , but in the Experiment of Transmillion of the Water, through the Vellels, it falleth. Now certain it is, that the Salter part of Water (once

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own motion. It seemeth Percolation or Transmillion (which is commonly called straining ) is a good kind of separation, not only of thick from thin, and gross from fine, but of more subtile Natures; and varieth according to the Body, through which the Transmillion is made. As if through a Woollen-bag, the liquor leaveth the fatness; if through sand, the saltness, &c. They speak of severing Wine from Water, passing it through Ivy-wood, or through other the like porous body, but Non constat.

The Gum of Trees ( which we see to be commonly shining and clear ) is but a fine passage, or straining of the Juyce of the Tree, through the Wood and Bark. And in like manner Cornish Diamonds, and Rock Rubies, ( which are yet more resplendent than Gums ) are the fine Exudations of Stone.

Aristotle giveth the cause vainly, Why the Feathers of Birds are of more lively colours than the Hairs of Beafts; for no Beaft hath any fine Azure, or Carnation, or Green Hair. He faith it is, because Birds are more in the Beams of the Sun than Beafts, but that is manifeltly untrue; for Cattle are more in the Sun than Birds, that live commonly in the Woods, or in some Covert. The true cause is that the excrementitious moisture of living Creatures, which maketh as well the Feathers in Birds as the Hairs in Bealts, passeth in Birds through a finer and more delicate Strainer, than it doth in Beafts: For Feathers pass through Quils, and Hair through Skin.

The Clarifying of Liquors by Adhesion, is an inward Percolation, and is effected, when some cleaving Body is mixed and agitated with the Liquors; whereby the groffer part of the Liquor sticks to that cleaving Body; and so the finer parts are freed from the groffer. So the Apothecaries clarifie their Syrups by Whites of Eggs, beaten with the Juices which they would clarifie; which Whites of Eggs gather all the dregs and groffer parts of the Juice to them; and after the Syrup being set on the fire, the Whites of Eggs themselves harden and are taken forth. So Ippocrass is clarified by mixing with Milk, and stirring it about, and then passing it through a Woolling-Bag, which they call Hippocrates Sleeve; and the cleaving Nature of the Milk, draweth the Powder of the Spices, and groller parts of the Liquor to it, and

in the passage they stick upon the Woollen bag. The clarifying of Water, is an experiment tending to Health, besides the pleasure of the Eye, when Water is Crystaline. It is effected by casting in and placeing pebbles at the head of a Current, that the Water may strain through them. It may be Percolation doth not onely cause clearness and splendor, but

sweetness of savor; for that also followeth, as well as clearness, when the finer parts are severed from the grosser. So it is found, that the sweats of men that have much heat, and exercise much, and have clean Bodies and fine Skins, do finell fweet, as was faid of Alexander; and we fee commonly, that Gums have fweet Odors.

Experiments Ake a Glass and put Water into it, and wet your finger, and draw it round about the lip of the Glass, prefling it somewhat hard; and after you have drawn it some few times about, it will make the Water frisk Century I.

and sprinkle up in a fine Dew. This instance doth excellently demonstrate the force of Compression in a solid Body. For whensoever a solid Body (as Wood, Stone, Metal, &c.) is prefled, there is an inward tumultin the parts thereof, feeking to deliver themselves from the Compression: And this is the cause of all Violent Motion. Wherein it is strange in the highest degree. that this Motion hath never been observed, nor inquired; it being of all Motions, the most common, and the chief root of all Mechanical Operations.

This Motion worketh in round at first, by way of Proofand Search, which way to deliver it felf, and then worketh in Progress, where it findeth the deliverance easiest. In Liquors this Motion is visible; for all Liquors strucken, make round circles, and withal dash; but in solids (which break not)it is so subtile, as it is invisible, but nevertheless bewrayeth it self by many effects, as in this instance whereof we speak. For the Pressure of the Finger furthered by the wetting (because it sticketh so much the better unto the Lip of the Glass) after some continuance, putteth all the small parts of the

Glass into work, that they strike the Water sharply; from which Percussion, that forinkling cometh. If you strike or pierce a solid Body that is brittle, as Glass or Sugar, it breaketh not only where the immediate force is, but breaketh all about into flivers and fitters; the Motion upon the pressure searching all ways, and breaking where it findeth the Body weakest.

The Powder in Shot being dilated into such a Flame, as endureth not Compression, moveth likewise in round (the Flame, being in the nature of a Liquid Body ) sometimes recoyling; sometimes breaking the Piece; but generally discharging the Bullet, because there it findeth easiest deliverance.

This Motion upon Pressure, and the Reciprocal thereof, which is Motion upon Tensure; we use to call (by one common name) Motion of Libertr: which is, when any Body being forced to a Preternatural Extent or Di= mension, delivereth and restoreth it self to the natural. As when a blown Bladder (pressed) riseth again; or when Leather or Cloth tentured, spring back. These two Motions (of which there be infinite instances) we shall handle in due place.

This Motion upon Pressure is excellently also demonstrated in Sounds: As when one chimeth upon a Bell, it foundeth; but as foon as he layeth his hand upon it, the sound cealeth: And so, the found of a Virginal String, as soon as the Quill of the Jack falleth upon it stoppeth. For the founds are produced by the subtile Percussion of the Minute parts of the Bellor String upon the Air; All one, as the Water is caused to leap by the subtile Percussion of the Minute parts of the Glass upon the Water, wherefore we spake a little before in the Ninth Experiment, For you must not take it to be the local shaking of the Bell or String that doth it. As we shall fully declare when we come hereafter to handle Sounds.

Ake a Glass with a Belly, and a long Neb, fill the Belly (in part) with Water: Take alfo another Glass, whereinto put Claret Wine and Water Experiments mingled. Reverse the first Glass, with the Belly upwards, stopping the louching stopping stopping the louching stopping the louching stopping the louching Neb with your Finger; then dip the mouth of it within the fecond Glass, paraiting of and remove your Finger. Continue it in that posture for a time, and it Bodies by will unmingle the Wine from the Water; the Wine ascending and setling in the top of the upper Glass, and the Water descending and setling in the bottom of the lower Glass. The passage is apparent to the Eye; for

in Confort, touching Motion of Bi-

dies upon thei Preffure.

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you shall see the Wine, as it were, in a small vein, rising throught the Water. For handsomness sake (because the working requireth some small time) it were good you hang the upper Glass upon a Nail. But as soon as there is gathered fo much pure and unmixed Water in the bottom of the lower Glass, as that the Mouth of the upper Glass dipeth into it, the Motion

ccafeth. Let the upper Glass be Wine, and the lower Water; there followeth no Motion at all. Let the upper Glass be Water pure, the lower Water coloured or contrariwise there followeth no Motion at all. But it hath been tryed. that though the mixture of Wine and Water, in the lower Glass, be three parts Water, and but one Wine; yet it doth not dead the Motion. This separation of Water and Wine appeareth to be made by Weight; for it must be of Bodies of unequal weight, or else it worketh not; and the heavier Bady must ever be in the upper Glass. But then note withal, that the water being made pentile, and there being a great Weight of Water in the Belly of the Glass, fultained by a small Pillar of Water in the neck of the Glass; it is that which setteth the Motion on work: For Water and Wine in one Glass with long flanding, will hardly fever.

This Experiment would be extended from mixtures of several Liquors to Simple Rodies, which confift of feveral Similiar parts: Try it therefore with Broyn or Salt-water and Fresh-water, placing the Salt-water (which is the heavier) in the upper Glass, and see whether the Fresh will come above. Try it also with Water thick Sugred, and Pure Water; and see whether the, Water which cometh above, will lose his sweetness: For which purpose, it were good there were a little Cock made in the Belly of the upper

Glass.

Experiments in Confort, touching Ju-Accurrate 7nfusions both n Liquors and

TN Bodies containing fine Spirits, which do eafily diffipate when you make Infulions; the Rule is, A short stay of the Body in the Liquor receiveth the Spirit, and a longer stay confoundeth it; because it draweth forth the Earthy part withal, which embaseth the finer. And therefore it is and Error in Phylitians, to rest simply upon the length of stay for increasing the vertue. But if you will have the Infusion strong, in those kind of Bodies, which have fine Spirits, your way is not to give longer time, but to repeat the Infusion of the body oftner. Take Violets, and infuse a good Pugil of them in a Quart of Vinegar, let them thay three quarters of an hour, and take them forth, and refresh the Infusion with like quantity of new Violets seven times, and it will make a Vinegar so fresh of the Flower, as of a twelvemoneth after it be brought you in a Saucer, you shall smell it before it come at you. Note, that it imelleth more perfectly of the Flower a good while

after, then at first.

This rule which we have given, is of fingular use for the preparations of Medicines, and other Infusions. As for example, the Leaf of Burrage hath an excellent Spirit, to repress the fuliginous vapor of Dusky Melancholly, and to to cure Madness: But nevertheless, if the Leaf be infused long, it yieldeth forth but a raw substance of no vertue: Therefore I suppose, that if in the Must of Wine or Wort of Beer, while it worketh before it be Tunned, the Burrage stay a small time, and be often charged with fresh, it will make a foveraign Drink for Melancholly Paffions. And the like I conceive of

Rubard hath manifeltly in it Parts of contrary Operations. Parts that purge, and parts that bind the Body; and the first lay looser, and the latter lay

deeper; So that if you infuse Ruharb for an hour, and crush it will purge better, and bind the Body less after the purging, than if it stood Twenty four hours: This is tried, but I conceive likewife, that by repeat ing the Infusion of Rubarb, several times (as was faid of Violets) letting each flay in but a fmall time, you may make it as flrong a Purging Medivine, as Scammony. And it is not a small thing won in Phylick, if you can make Rubarb, and other Medicines that are Benedict, as ftrong Purgers, as those that are not without some malignity.

Purging Medicines, for the most part, have their Purgative Vertue in a fine Spirit, as appeareth by that they endure not boiling, without much loss of vertue. And therefore it is of good use in Phylick, if you can retain the Pureing of Vertue, and take away the unpleasant taste of the Purger, which it is like you may do, by this course of infusing oft with little stay. For it is

probable, that the horrible and odious tafte is in the groffer part. Generally, the working by Infusions is gross and blind except you first

try the issuing of the several parts of the Body, which of them issue more speedily, and which more slowly; and so by apportioning the time, can take and leave that quality which you defire. This to know there be two ways; the one to try what long stay, and what short stay worketh, as hath been faid; the other to try, in order, the fucceeding Infusions, of one and the same Body, successively, in several Liquors. As for example, Take Orange-Pills, or Rosemary, or Cinnamon, or what you will; and let them infule half an hour in Water; then take them out, and infuse them again in other Water; and so the third time; and then taste and consider the first Water, the second, and the Third, and you will find them differing, not onely in strength and weakness, but otherwise in taste or odor; for it may be the First Water will have more of the scent, as more fragrant; and the second more of the taste, as more bitter or biting, &c.

Infulions in Air (for fo we may call Odours) have the same diversities with Infulions in Water; in that the feveral Odours (which are in one Flower, or other Body) issue at several times, some earlier, some latter: So we find, that Violets, VVoodbines, Stramberries, yield a pleasant sent, that cometh forth first; but soon after an ill sent quite differing from the former. Which is caused not so much by mellowing, as by the late issuing of the grosser Spirit.

As we may defire to extract the finest Spirits in some cases; so we may desire also to discharge them (as hurtful) in some other. So VVine Burnt, by reason of the evaporating of the finer Spirit, inflameth less, and is best in Agues: Opium leeseth some of his poysonous quality, if it be vapored out, mingled with spirit of VVine, or the like: Sean leefeth somewhat of his windiness by decocting; and (generally) subtile or windy Spirits are taken off by Incention, or Evaporation. And even in Infulions in things that are of too high a spirit, you are better pour off the first Infusion, after a small time, and use the latter.

Bobbles are in the form of an Hemisphere; Air within, and a little Skin Experiments of Water without: And it seemeth somewhat strange, that the Air touching the thould rife fo swiftly, while it is in the Water; and when it cometh to the Appaire of top, should be staid by so weak a cover, as that of the Bubble is. But as for the swift ascent of the Air, while it is under the Water, that is a Motion of Percussion from the Water, which it self descending, drivets, up the Air; and no Motion of Levity in the Air. And this Democritus B 3

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in Liquids,

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iments:

called Motus Plage. In this common Experiment, the cause of the enclosure of the Bubble is for that the Appetite to refift Separation, or Discontinuance (which in folid Bodies is strong) is also in Liquors, though fainter and weaker: As we see in this of the Bubble; we see it also in little Glasses of Spittle that Children make of rushes; and in Castles of Bubbles, which they make by blowing into Water, having obtained a little degree of Tenacity by Mixture of Soap: We see it also in the stillicides of Water, which, if there be Water enough to follow, will draw themselves into a small Thred, because they will discontinue; but if there be no remedy, then they cast themselves into round Drops; which is the Figure, that faveth the Body most from Discontinuance: The same reason is of the Roundness of the Bubble, as well for the Skin of VVater, as for the Air within: For the Air likewise avoideth Discontinuance: and therefore casteth it felf into a round Figure. And for the stop and arrest of the Air a little while, it sheweth, that the Air of it self hath little, or no appetite of Ascending.

Natural History;

25. Experiment Solitary, touching the making of , Artificial Springs.

"He Rejection, which I continually use, of Experiments (though it appeareth not ) is infinite; but yet if an Experiment be probable in the Work, and of great use, I receive it, but deliver it as doubtful. It was reported by a fober man, that an Artificial Spring may be made thus: Find out a hanging Ground, where there is a good quick Fall of Rain-water. Lay a Half-Trough of Stone, of a good length, three or four foot deep within the same Ground; with one end upon the high Ground, the other upon the low. Cover the Trough with Brakes a good thickness, and cast Sand upon the top of the Brakes: You shall see (saith he) that after some showres are past, the lower end of the Trough will be like a spring of VVater which is no marvel, if it hold, while the Rain-water lasteth; but he said it would continue long time after the Rain is past: As if the Water did multiply it felf upon the Air, by the help of the Coldness and Condensation of the Earth, and the Confort of the first Water.

26. Experiment Solitary toucking the Vemonous quality of Mans Flesh

He French (which put off the name of the French disease, unto the name of the Disease of Naples ) do report, That at the siege of Naples, there were certain wicked Merchants that barrelled up Mans Flesh (of some that had been lately flain in Barbary) and fold it for Tunney; and that upon that foul and high nourishment, was the Original of that Disease. Which may well be; For that it is certain, that the Canibals in the VVeft Indies, eat Mans Flesh; and the VVest-Indies were full of the Pox when they were first discovered: And at this day the Mortalest poylons, practised by the VVest-Indians, have some mixture of the Blood, or Fat, or Flesh of Man. And divers Witches, and Sorceresses, as well amongst the Heathen, as amongst the Christians have fed upon Mans flesh, to aid (as it seemeth) their Imagination, with high and foul Vapors.

27. Experiments Solitary touching the Verfion and Transmutatito Water.

TT feemeth that these be these ways (in likelihood) of Version of Vapors or Air. into VVater and Moisture. The first is cold, which doth manifestly Condense; as we see in the. Contracting of the Air in the VVeather-Glass; whereby it is a degree nearer to VVater. We see it also in the Generation of Springs, which the Ancients thought (very probably ) to be made by the Version of Air into VVater, holpen by the Rest, which the Air hath in those parts, whereby it cannot diffipate. And by the coldness of Rocks for

there springs are chiefly generated. We see it also in the effects of the cold of the Middle Region (as they call it) of the Air; which produceth Demo and Rains. And the Experiment of turning Water into Ice by Snow, Ni. tre, and Salt (wherefore we shall speak hereafter) would be transferred to the turning of Air into Water. The second way is by Compression; as in Stillatories, where the Vapor is turned back, upon it self, by the Encounter of the Sides of the Stillatory; and in the Dew upon the Covers of Boiling Pots; and in the Dem towards Rain, upon Marble, and Wainscot. But this is like to do no great effect; except it be upon Vapors, and gross Air, that are already very near in Degree to Water. The third is that, which may be searched into, but doth not yet appear; which is, by Mingling of Moist Vapors with Air; and trying if they will not bring a Return of more Water, then the Water was at first : For if so, That increase is a Version of the Air: Therefore put Water into the bottom of a Stillatory, with the neb stopped; weigh the Water first: hang in the Middle of a Stillatory a large Spunge; and see what quantity of Water you can crush out of it; and what it is, more, or less, compared with the Water spent; for you must understand, that if any Version can be wrought, it will be callly done in small Pores: And that is the reason why we prescribe a sponge. The fourth way is probable also, though not appearing; which is, by Receiving the Attinto the small Pores of Bodies; For (as hath been said) every thing in small grantity is more easie for Version; and Tangible Bodies have no pleasure in the confort of Air, but indeavor to subact it into a more Dense Body : But in Entire Bodies it is checked; because, if the Air should Condense, there is nothing to succeed: Therefore it must be in Loofe Bodies, as Sand, and Powder, which we see, if they lie close, of themselves gather Moisture,

T is reported by some of the Ancients, That Whelps, or other Creatures, Experiment if they be put young into such a Cage, or Box, as they cannot rife to their solitary, touching the Stature, but may increase in bread or length, will grow accordingly, as Helps tothey can get room; which, if it be true, and feasible, and that the young wards the Creature, fo pressed, and streightned, doth not thereupon die; it is a means food Feature to produce Dwarf Creatures, and in a very strange Figure. This is certain, of Perfort. and noted long fince, That the pressure, or Forming of Parts of Creatures. when they are very young, doth alter the shape not a little: As the stroaking of the Heads of Infants, between the Hands, was noted of old, to make Mecrocephali; which shape of the Head, at that time, was esteemed. And the raising gently of the Bridge of the Nose, doth prevent the Deformity of a Saddle Nose. Which observation well weighed, may teach a means, to make the Persons of Men, and Women, in many kindes, more comely and better featured, than otherwise they would be; by the Forming and Shaping of them in their infancy: As by Stroaking up the Calves of the Legs, to keep them from falling down too low; and by Stroaking up the Forehead, to keep them from being low Foreheaded And it is a common practife to swathe Infants, that they may grow more straight and better shaped , and we see young Women, by wearing straight Bodies, keep themfelves from being Gross and Corpulent.

Nions, as they hang, will many of them shoot forth; and so will Penny-site may Countrey, to trim their Houses, binding it to a Lath, or stick, and wild work fetting it against a wall. We see it likewise, more especially, in the greater ment,

Experiments

Sember-

semper-vive, which will put out Branches, two or three years. But it is true, that commonly they wrap the Root in a cloth beforeared with Oyl; and renew it once in half a year. The like is reported by some of the Ancients of the stalks of Lillies. The cause is, for that these Plants have a strong dense, and succulent moisture, which is not apt to exhale; and so is able, from the old flore, without drawing help from the Earth, to suffice the sprouting of the Plant: And this sprouting is chiefly in the late Spring, or early Summer; which are the times of putting forth. We see also, that Stumps of Trees, lying out of the Ground, will put forth Sprouts for a time. But it is a noble tryal, and of very great consequence, to try whether these things, in the sprouting, do increase weight; which must be tryed, by weighing them before they be hanged up; and afterwards again when they are sprouted. For if they increase not in meight, then it is no more but this, That what they fend forth in the sprout, they leefe in some other part; but if they gather weight, then it is Magnale Natura: For it sheweth, that Air may be made so to be condensed, as to be converted into a Dense Body; whereas the race and period of all things, here above the Earth, is to extenuate and turn things to be more pneumatical, and rare; and not to be retrograde, from pneumatical to that which is Dense. It theweth alfo, that Air can nourish; which is another great matter of consequence, Note, that to try this, the Experiment of the semper-vive, mult be made without oyling the cloth; for elfe it may be, the Plant receiveth nourishment from the Oyl,

Experiment Solitary, touching the Commixture of Flame and Air, and the great force thereof.

Lame and Air do not mingle, except it be in an Instant; or in the Vital Spirits of Vegetables, and Living Creatures. In Gunpowder, the force of it hath been ascribed to rarefaction of the earthly substance into Flame. And thus far it is true; and then (forfooth) it is become another Element the form whereof occupieth more place; and io, of Necessity, followeth a Dilatation: And therefore, lest two Bodies should be in one place, there must needs also follow an Expulsion of the Pellet, or blowing up of the Mine. But these are crude and ignorant speculations: For Flame, if there were nothing else, except it were in very great quantity, will be suffocate with any hard body, such as a Pellet is, or the Barrel of a Gun; so as the Flame would not expel the hard Body, but the hard Body would kill the Flame, and not suffer it to kindle, or spread. But the cause of this so potent a motion is the Nitre (which we call otherwise Salt-Peter) which having in it a notable crude and windy spirit, first by the Heat of the Fire Suddenly dilateth it self; (and we know that simple Air, being preternaturally attenuated by Heat, will make it self room, and break, and blow up that which refilteth it.) And secondly, when the Nitre hath dilated it felf, it bloweth abroad the Flame as an inward Bellows. And therefore we fee that Brimftone, Pitch, Champhire, Wildfire, and divers other inflamable matters: though they burn cruelly, and are hard to quench, yet they make no fuch fiery wind, as Gunpowder doth: And on the other side, we see that Quick filver (which is a most crude and watry Body ) heated, and pent in, hath the like force with Gunpowder. As for Living Creatures, it is certain, their Vital Spirits are a substance compounded of an Airy and Flamy matter; and though Air and Flame, being free, will not well mingle; yet bound in by a Body that hath some fixing, they will. For that you may best see in those two Bodies (which are their Aliments) Water and Oyl; for they likewise will not well mingle of themselves, but in the Bodies of Plants,

and Living Creature, they will. It is no marvel therefore, that a fmall Quantity of Spirits, in the Cells of the Brain, and Cannals of the Sinews, are able to move the whole Bedy (which is of fo great mass) both with so great force, as in wreftling, Leaping; and with so great swiftness, as in playing Division upon the 1 ute: Such is the force of these two Natures, Air and Flame

Ake a small Wax-Candle, and put it in a Socket of Brass or Iron, then fet it upright in a Porringer tull of spirit of Wine, heated; then fet Experiment bon the Candle, and Spirit of Wine on fire, and you shall see the Flame of the Candle open it self, and become four or five times bigger then other touchingthe touching the touching the steret Natur. wife it would have been, and appear in figure Globular, and not in Piramis, of shame. You shall see also, that the inward Flame of the Candle keepeth colour, and doth not wax any whit blew towards the colour of the outward Flame of the spirit of Wine, This is a noble Instance, wherein two things are most remarkable; the one, that one Flame within another quencheth not, but is a fixed Body, and continueth as Air or Water do, and therefore Flame would still afcend upwards in one greatness, if it were not quenched on the sides; and the greater the Flame is at the bottom, the higher is the rife, The other that Flame doth not mingle with rlame, as Air doth with Air, or Water with Water, but onely remaineth contiguous; as it cometh to pass betwixt Confiling Bodies. It appeareth also, that the form of a Pyramis in Flame, which we usally see, is meerly by accident, and that the dir about, by quenching the sides of the Flame, crusheth it, and extenuateth it into that form; for of it felf, it would be round: And therefore Smoak is in the figure of a Pyramis reversed; for the Air quencheth the Flame and receiveth the smoak. Note also, that the Flame of the Candle, within the Flame of the Spirit of Wine, is troubled, and doth not only open and move upwards, but moveth waving, and to and fro: As if Flame of his own Nature (if it were not quenched) would roul and turn as well as move upwards. By all which it should seem, that the Celestial Bodies (most of them) are true Fires or Flames, as the Stoicks held; morefine (perhaps) and rarified, than our Flame is. For they are all Globular and Determinate, they have Rotation, and they have the colour and splendor of Flame: So that Flame above, is durable and confiltent, and in his natural place; but with us, it is a stranger, and momentany, and impure, like Vulcan that halted with his

Ake an Arrow, and hold it in Flame for the space of ten Pulses; and when it cometh forth, you shall find those parts of the Arrow which were one the outsides of the Flame, more burned, blacked, and turned al- solitary, most into a Coal; whereas that in the midst of the Flame, will be as if the touching the most into a Coal; whereas that in the midit of the Flame, will be as it the fire had scarce touched it. This is an inflance of great consequence for the of Flame in the discovery of the nature of Flame, and sheweth manifestly, that Flame burn-mids, and on eth more violently towards the fides, then in the midit: And, which is more, that Heat or Fire is not violent or furious, but where it is checked and pent. And therefore the Peripateticks (howfoever their opinion of an Elea ment of Fire, above the Air, is justly exploded) in that point they acquit themselves well: For being opposed, that if there were a sphere of Fire, that incompassed the earth so near hand, it were impossible, but all things should be burnt up; they answer, that the pure Elemental Fire, in his own place, and not irritate, is but of a moderate heat.

34. Exeperiment Solitary, touching the Contraction of Liquid Body, with the more Solid.

35. Experiment solitary, Making Veines more fruitful.

36. Experiments in Confort, touching
Purging Medicines.

T is affirmed constantly by many, as an usual experiment, That a Lump of Vre, in the Bottom of a Mine, will be tumbled and ftirred, by two Mens strength; which if you bring it to the Top of the Earth, will ask fix Mens Decrease of the strength at the least to stir it. It is a noble instance, and is fit to be tryed to the full: For it is very probable, that the Motion of Gravity worketh weakly, both far from the Earth, and also within the Earth. The former, because the appetite of Union of Dense Bodies with the Earth, in respect of the distance is more dull. The latter, because the Body hath in part attained his nature, when it is some depth in the Earth. For as for the moving to a point or place (which was the opinion of the Ancients) it is a meer vanity.

TT is strange, how the Ancients took up Experiments upon credit, and yet did build great Matters upon them. The observation of some of the best of them, delivered confidently, is, That a Vessel filled with Ashes, will receive the like quantity of Water, that it would have done if it had been empty. But by the mixture this is utterly untrue, for the Water will not go in by a fifth part; and I suppole, that that fifth part is the difference of the lying close, or open of the Asses; as we see, that Asses alone, if they be hard pressed, will lie in less room; and so the Aspes with Air between, lie looser, and with Water closer. For I have not yet found certainly, that the Water it self by mixture of Albes or Dust, will shrink or draw into less room.

TT is reported of credit, That if you lay good store of Kernels of Grapes. bout the Root of a Vine it will make the Vine come earlier, and prosper better. It may be tried with other Kernels, laid about the Root of a Plant of the same kind; as Figs, Kernels of Apples, & c. The cause may be, for that the Kernels draw out of the Earth Juice fit to nourish the Tree, as those that would be Trees of themselves, though they were no Root; but the Root being of greater strength, robbeth and devoureth the nourishment, when they have drawn it ; as great Fishes devour little.

He operation of Purging Medicines, and the Canfes thereof, have been thought to be a great Secret; and so according to the slothful manner of men, it is referred to a Hidden Propriety, a Specifical Vertue, and a Fourth Quality, and the like shifts of Ignorance. The Causes of Purging are divers, All plain and perspicuous, and throughly maintained by experience. The first is, That whatsoever cannot be overcome and digested by the Stomack, is by the Stomack, either put up by Vomit, or put down to the Guts; and by that Motion of Expulsion in the Stomack and Guts, other Parts of the Body (as the Orifices of the Veins, and the like) are moved to expel by Confent: For nothing is more frequent then Motion of Confent in the Body of Man. This Surcharge of the Stomack, is caused either by the Quality of the Medicine, or by the Quantity. The Qualities are three, Extream bitter, as in Aloes, Coloquintida, &c. Loathsome, and of horrible taste, as in Agarick, Black Hellebore, &c. And of secret Malignity, and disagreement towards Mans Body, many times not appearing much in the tafte, as in Scammony, Mechoacham, Antimony, &c. And note well, that if there be any Medicine that Purgeth, and hath neither, of the first two Manifest Qualities, it is to be held suspected as a kind of Poylon; For that it worketh either by Corrosion or by a secret Malignity, and Enmity to Nature; and therefore such Medicines are warily to be prepared and used, The quantity of that which is taken, doth also cause Purging, as we see in a great quantity, of New Milk from the Cow; yea, and a great quantity of Meat: For

Century I. Surfeits many times turn to Purges, both upwards and downwards. Therefore we see generally, that the working of Purging Medicines cometh two or three hours after the Medicines taken : For that the Stomach first maketh a proof, whether it can concoct them. And the like happeneth after surfeits, or Milk in too great quantity.

A second cause is Mordication of the Orifices of the Parts, especially of the Mesentery Veins; as it is seen, that Salt, or any such thing that is sharp and biting, put into the Fundament, doth provoke the part to expel, and Muftard provoketh fineezing; and any fharp thing to the eyes provoketh tears. And therefore we see, that almost all Furgers have a kind of twitching and vellication, besides the griping which cometh of wind. And if this Mordication be in an over high degree, it is little better than the Corosion of Posson; and it cometh to pass sometimes in Antimony, especially if it be given to Bodies not repleat with humors; for where humors abound, the humors

The third cause is Attraction: For I do not deny, but that Purging Medicines have in them a direct force of Attraction ; as Drawing-Plaisters have in surgery: And we see sage and Bittony bruised, sneezing-Powder, and other Powders or Liquors (which the Physitians call Errhines) put into the Nose, draw Fleym and Water from the Head ; and so it is in Apopbleg matisms and Gargarisms that draw the Rheum down by the Palat. And by this vertue, no doubt, some Purgers draw more one humor, and some another, according to the opinion received : As Rubarb draweth Choler, sean Melancholy, Agarack Flegm,&c. but yet (more or less) they draw promiscuously. And note also that besides Sympathy between the Purger and the Humor, there is also another cause, why some Medicines draw some humor more than another; and it is, for that some Medicines work quicker than others; and they that draw quick, draw only the lighter, and more fluid humors; they that draw flow, work upon the more tough, and viscuous humors. And therefore, men must be ware how they take Rubarb, and the like, alone, familiarly; for it taketh only the lightest part of the humour away, and leaveth the Mass of Humours more obstinate. And the Like may be said of Wormwood, which is so much magnified.

The fourth caufe is Flatusfity: For wind stirred, moveth to expel; and we find that (in effect) all Purgers have in them a raw spirit or Wind, which is the principal cause of Tortion in the Stomack and Belly. And therefore Purgers leefe (most of them) the vertue, by decoction upon the fire; and for that cause are chiefly given in Insusson, Juyce, or Powder.

The fifth cause is Compression or Crushing: As when Water is crushed out of a Spunge: So we see that taking cold moveth looseness by contraction of the Skin, and outward parts; and so doth Cold likewise cause Rheums and Defluctions from the Head, and some Astringent Plaisters crush out purulent Matter. This kind of Operation is not found in many Medicines: Mirabolanes have it, and it may be the Barks of Peaches; for this vertue requireth an Afriction, but such an Astriction, as is not grateful to the Body ( for a pleasing Astriction doth rather bind in the humors, than expel them.) And therefore such Astriction is found in things of an harrish

The fixth cause is Lubrefattion and Relaxation : As we see in Medicines Emollient, such as are Milk, Honey, Mallows, Lettuce, Mercurial, Pellitory of the Wall, and others. There is also a secret vertue of Relaxation of Cold; for the heat of the Body bindeth the Parts and Humors together, which

Cold rolaxeth: As it is seen in Vrine, Blood, Pottage, or the like; which if they be cold, break and dissolve And by this kind of Relaxation, Fear loosneth the Belly; because the heat retiring inwards towards the Heart, the Guts, and other parts are relaxed; in the same manner as Fear also causeth trembling in the Sinews. And of this kind of purgers are some Medicines made of Mercury.

The seventh Cause is Abstersion which is plainly a scouring off, or Incisson

of Mercury.

The seventh Cause is Abstersion which is plainly a seouring off, or Incision of the more viscuous humors, and making the humors more fluid, and cutting between them, and the part; as is found in Nitrous Water which seoureth Linnen-Cloth (speedily) from the soulness. But this Incision must be by a Linnen-Gloth (speedily) from the foulness. But this Incision must be by a Sharpness, without striction; which we find in Salt, Wormwood, Oxymel, and the like.

and the like.

There be \*\*Medicines\* that move \*\*Stools\*, and not \*\*Vrine\*: fome other \*\*Vrine\*, and not \*\*Stools\*. Those that \*\*Pinge by \*\*Itool\*, are such as enter not at all, or little into the \*\*Mesentery \*\*Veins\*; but either at the first, are not digestible by the \*\*Stomack\*, and therefore move immediately downwards to the Guts\*: or else are afterwards rejected by the \*\*Mesentery \*\*Veins\*, and so turn likewise downwards to the \*\*Guts\*: and of these two kinds\*, are most \*\*Purgers\*. But those that niove \*\*Vrine\*, are such as are well digested of the \*\*Stomack\*, and well received also of the \*\*Mesentery \*\*Veins\*: so they come as far as the \*\*Liver\*, which sendeth \*\*Vrine\* to the \*\*Bladder\*, as the \*\*Webey of \*\*Slood\*: And those \*\*Medicines\*, being opening and piercing, do fortise the operation of the \*\*Liver\*, in sending down the Wheyey part of the Blood to the \*\*Reins\*. For \*\*Medicines \*\*Vrinative\* do not work by rejection and indigestion\*, as \*\*Solutive\* do.

There be divers \*\*Medicines\*, which in greater \*\*quantity\* move \*\*Stool\*, and

There be divers Medicines, which in greater quantity move in smaller Vivine; and so contrariwise, some that in greater quantity move Vrine, and in smaller Stool. Of the former sort is Rubarb, and some others, The cause is, for that Rubarb is a Medicine, which the Stomack in small quantity doth digest, and overcome (being not Flatuous nor Loathsome,) and so sended it to the Mesentry Veins; and so being opening, it helpeth down Vrine: But in a greater quantity, the Stomack cannot overcome it, and so it goether to the Gatts. Pepper, by some of the Ancients, is noted to be of the soil goether to the Gatts. Pepper, by stome of the Ancients, is noted to be of the foit goether to the being in small quantity, moveth wind in the Stomack or Guts, and so expelleth by Stool; but being in greater quantity, dissipateth the wind, and it self getteth to the Mesentery Veins, and so to the Liver and Rein:; where, by Heating and Opening, it sendeth down Vrine more plentifully.

Experiments in Confort, touching Mests and Drinks that are most non-rishing

ing Diseases. In Degetables, there is one part that is more nourishing than another; as Grains and Roots nourish more than the Leaves, insomuch as the Order of the Foliatans was put down by the Pope, as finding Leaves unable to nourish Mans Body. Whether there be that disserence in the Flesh of Living Creatures, is not well enquired; as whether Livers, and other Entrails, be not more nourishing than the outward Flesh. We find that amongst the Romains a Gooses Liver was a great delicacy; insomuch as they had artificial means to make it fair, and great; but whether it were more nourishing, appeareth not. It is certain, that Marrow is more nourishing than Fat. And I conceive, that some dicoction of Bones and Sinems, stamped and well strained, would be a very nourishing Broth: We find also, that Scotch Skinck (which is a pottage of strong nourishment) is made

made with the Knees and Siners of Beef, but long boiled: Jelly alfo, which they use for a Restorative, is cheifly made of Knuckles of Veal. The Info. that is within the Crass of Crab, which they spice and butter, is more nourishing than the Fless of the Crab, or Crass. The Tolks of Eggs are clearly more nourishing than the Whites. So that it should seem, that the parts of Living Creatures that lie more inwards, nourish more than the outward sless except it be the Brain, which the Spirits prey too much upon, to leave it any great vertue of nourishing. It seemeth for the nourishing of aged Men, or Men in Consumptions, some such thing should be devised, as should

be half Chylus, before it be put into the stomack. Take two large Capons, perboil them upon a foft fire, by the space of an hour or more, till in effect all the Blood be gone. Add in the decoction 46. the Pill of a Sweet-Lemmon, or a good part of the Pill of a Citron, and a little Mace. Cut off the Shanks, and throw them away; then with a good strong Chopping-knife, mince the two Capons, Bones and all, as small as ordinary minced Meat; put them into a large neat Boulter, then take a Kilderkin, sweet, and well seasoned, of four Gallons of Beer of Eight shillings strength, new as it cometh from the Tunning make in the Kilderking a great Bung-hole of purpose, then thrust into it, the Boulter (in which the Capons are) drawn out in length; let it steep in it three days and three nights, the Bung-hole open to work, then close the Bung-hole, and so let it continue a day and a half, then draw it into Bottles, and you may drink it well after three days Bottling, and it will last fix weeks (approved). It drinkerh fresh, flowreth, and mantleth exceedingly, it drinketh not newish at all, it is an excellent drink for a Confumption to be drunk either alone, or carded with fome other Beer. It quencheth thirst, and hath no whit of windiness. Note, that it is not possible, that Meat and Bread, either in Broths, or taken with Drink, as is used, should get forth into the Vains, and outward Parts, so

finely, and eafily, as when it is thus incorporate, and made almost a Chylus aforehand.

Tryal would be made of the like Brew with Potado Roots; or Eur Roots, or the Pith of Artichoaks, which are nourishing Meats. It may be tryed alfo, with other flesh, as Phesant, Patride, Toung Pork, Pig, Venison, especially Arthorizes made with the Tourish Arthorizes made with the Tourish Made with the Made with the Tourish Made with the Tourish Made with the Made with the Tourish Made with the Tourish Made with the Ma

Andfortress made with the Brawn of Cupons, stamped and strained, and mingled (after it is made) with like quantity, (at the least, ) of Almond Butter, is an excellent Meat to nourish those that are weak, better than Blanck-Man's ger or Jelly And so is the Cullice of Cocks, boiled thick with the like mixture of Almond Butter: For the Mortress or Cullice of it self is more savory and strong, and not so sit for nourishing of weak Bodies, but the Almonds that are not of so high a taste as slesh, do excellently qualifier.

Indian Maiz hath (of certain) an excellently qualifiert.

must be throughly boiled, and made into a Maiz Grean like a Barley Crean.

I judge the same of Rice, made into a Crean; for Rice is in Turky; and other Countreys of the East, most fed apon, but it must be throughly foiled in respect of the hardness of it; and also because otherwise is blindless the Bidy.

too much.

Piffachoes, fo they be good and not musty joyned with almous in Almond Milk, or made into a Milk of themselves like the Milk of Milk of themselves like the Almond Milk but more green, are in excellent noursher. But you shall do wen't'd add a little Ginger scraped, because they are not without some subtil winds.

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Milk warm from the Cow, is found to be a great nourisher, and a good remedy in Consumptions: But then you must put into it, when you Milk the Cow, two little Bags; the one of Powder of Mint, the other of Powder of Red Roses; for they keep the Milk somewhat from turning, or cruding in the Stomack; and put in Sugar also for the same cause, and partly for the tastes sake: But you must drink a good draught, that it may stay less time in the Stomack, less it cruddle: And let the Cup, into which you milk the Cow be set in a greater Cup of hot Water, that you may take it warm

in the Stomack; and put in Sugar allo for the fame cause, and partly for the tastes sake: But you must drink a good draught, that it may say say less time in the Stomack, less it cruddle: And let the Cup, into which you milk the Cow, be set in a greater Cup of hot Water, that you may take it warm And Cowemisk thus prepared, I judge to be better for a Consumption than Assemble, which (it is true) turneth not so easily, but it is a little harish: Marry it is more proper for sharpness of Urine, and Exulceration of the Bladder, and all manner of Lenisyings. Womans: milk likewise is prescribed, when all sail; but I commend it not, as being a little too near the suyce of Mans Body, to be a good nourisher; except it be in Infants, to whom it is natural.

Onl of sweet Almonds newly drawn, with Sugar and a little Spice, spread

oyl of sweet Almonds newly drawn, with sigar and a little opine, there upon Bread tofted, is an excellent nourisher; but then to keep the Oyl from frying in the Stomack, you must drink a good draught of Mild-beer after it; and to keep it from relaxing the Stomack too much, you must put in a little Powder of Cinnamon.

The Tolks of Eggs are of themselves so well prepared by Nature for nour the tolks of the prepared or Bear boyled they need no other pre-

The Tolks of Fggs are of themselves so well prepared by Nature for now rishment, as (so they be potched, or Rear boyled) they need no other preparation or mixture; yet they may be taken also raw, when they are new laid, with Marmsey or Sweet Wine; you shall do well to put in some few slices, of Eringium Roots, and a little Amber-greece: Forby this means, besides the immediate faculty of nourishment, such drink will strengthen the Back, so that it will not draw down the Orine too fast. For too much Orine doth always hinder nourishment.

Minering of Meat, as in Pies, and Euttered mineed Meat, saveth the grind-

Mincing of Meat, as in Pies, and Buttered minced Meat, layeth the grinding of the Teeth; and therefore (no doubt) it is more nourifhing, especially in Age, or to them that have weak Teeth; but the Butter is not so proper for weak Bodies, and therefore it were good to moisten it with a little Claret Wine, Pill of Lemmon or Orenge cut sinall, Sugar, and a very little Cinnamon or Nutmeg. As for Chuets, which are likewise Minced-meat; instead of Butter, and Fat, it were good to moisten them, partly with Gream or Almond, or Pisachomisk, or Barley, or Main Cream; adding a little Coriander-seed, and Carrawayseed, and a very little Saffron. The more full

riander-jeen, and Carrawaysees, and a very interestant that handling of Alimentation, we referve to the due place.

We have hitherto handled the Particulars, which yield beft, and easiest, and plentifullest Nourishment; and now we will speak of the best Means of conveying and converting the Nourishment.

conveying and converting the Nourishment.

The first Means is to procure, that the Nourishment may not be robbed and drawn aways wherein that which we have already said, is very material, to provide, that the Reins draw not too strongly an over-great part of the Blood into Orine. To this add that Precept of Arifotle, That Wine be forborn in all Consumptions; for that the spirits of the Vvine do prey upon the Roscide Juyce of the Body, inter-common with the Spirits of the Bodys and so deceive and rob them of their Nourishment, And therefore if the Consumption, growing from the weakness of the Stomack, do force you to use Vines let it always be burnt, that the quicker Spirits may evaporate, or (at the least ) quenched with too little Wedges of Gold, six or seven times repeated. Add also this Provision, that there be not too much expense

be apt to sweat, it must be gently restrained. But chiesly Hypocrates Rule is to be followed, who adviseth quite contrary to that which is in use: Namely, That the Linnen or Garment next the Flesh, be in Winter dry and oft changed, and in Summer seldom changed, and smeared over with Oyl: For certain it is, that any substance that is fat, doth a little fill the Porcs of the Body, and stay Sweat in some degree. But the more cleanly way is to have the Linnen smeared lightly over with Oyl of Sweet Almonds, and not to torbear shifting as oft as is fit.

The second Mann is to find sorth the Names.

Century 1.

of the Nourishment, by Exhaling and Sweating: And therefore if the Patient

The fecond Means is to fend forth the Nourishment into the Parts more strongly, for which, the working must be by Strengthning of the Stomack; and in this, because the stomack is chiefly comforted by Wine and Hot Things, which otherwise hurt, it is good to resort to Outward Applications to the Stomack: Wherein it hath been tryed, that the Quilt of Roses, Spices, Massick, Wormwood, Mint, &c. are nothing so helpful, as to take a Cake of New-Bread, and to be dew it with a little Sack or Alegant, and to dry it, and after it be dryed a little before the Fire, to put it within a clean Napkin and to lay it to the Stomack: For it is certain, that all Flower hath a potent Vertue of Africton insomuch, as it hardneth a piece of Flesh, or a Flower that is laid in it. And therefore a Bag quilted with Bran, is likewise very good, but it dryeth somewhat too much, and therefore it must not lie

The third Means (which may be a branch of the former) is to fend forth the Nourishment the better by sleep. For we fee, that Bears and other Creatures that sleep in the Winter, wax exceeding fat: And certain it is, (as it is commonly believed) that sleep doth nourish much, both for that the Spirits do less spend the nourishment in sleep, than when living Creatures are awake: And because (that which is to the present purpose) it helpeth to thrust out the nourishment into the parts. Therefore in aged-men, and weak bodies, and such as abound not with Choler, a short sleep after dinner doth help to nourish; for in such Bodies there is no fear of an over-halty digestion, which is the inconvenience of Post meridian sleepes. sleep also in the morning, after the taking of somewhat of easie digestion; as Milk from the Cow, nourishing Broth, or the like, doth further nourishment: But this would be done sitting upright that the Milk or Broth may pass the more speedily to the bottom of the Stomack.

The fourth Means is to provide, that the parts themselves may draw to

them the nourishment strongly. There is an excellent observation of Aristotle, that a great reason why Plants (some of them) are of greater age than Living Creatures is, for that they yearly put forth new Leaves and boughs; whereas Living Creatures put forth (after their period of growth) nothing that is young, but Hair and Nails, which are excrements, and no Parts. And it is most certain, that whatsoever is young, doth draw nourishment better, than that which is old; and then (that which is the mystery of that observation) young Boughes and Leaves, calling the Sap up to them, the same nourishest the Body in the passage. And this we see notably proved also, in that the off cutting or pulling of Hedges, Trees, and Herbs, doth conduce much to their lasting. Transfer therefore this observation to the helping of nourishment in Living Creatures: The Noblest and Principal Use whereof is, for the Prolongation of Life; Restauration of some degree of Touth, and Inteneration of the Parts: For certain it is, that there are in Living Creatures Parts that nourish and repair easily, and parts that

58.

nourith and repair hardly; and you must refresh, and renew those that are eafic to nouriff, that the other may be refreshed, and (as it were) drink in nourishment in the passage. Now we see that Draught Oxen put into good Pasture, recover the Flesh of young Beef; and Men after long emaciating Diets, wax plump and fat, and almost new. So that you may furely conclude, that the frequent and wife use of those emaciating Diets, and of Purgings. and perhaps of some kind of Bleeding, is a principal means of Prolongation of Life, and Restoring some degree of Youth: For as we have often said, Death cometh upon Living Creatures like the Torment of Mezentius,

Natural History;

Mortua quinctiam jungebat corpora vivis,

Component Manibulque Manus atque oribus ora. For the parts in Mans body early repairable (as Spirits, Blood, and Flesh) die in the embracement of the parts hardly repairable, (as Bones, Nerves, and Membranes ) and likewise fime Entrails (which they reckon amongst the Sparmatical Parts) are hard to repair: Though that division of Sparmatical and Menstrual Parts, be but a conceit. And this same Observation also may be drawn to the present purpose of nourishing emaciated Bodies: And therefore Gentle Frication draweth forth the nouriflment, by making the parts a little hungry and heating them, whereby they call forth nourishment the better. This Frication I wish to be done in the morning. It is also best done by the Hand, or a piece of Scarlet-Wool, wet a little with Orl of Almonds, mingled with a small quantity of Bay-Salt, or Sassron: We fee that the very Currying of Horses doth make them fat, and in good

The fifth Means is, to further the very AE of Assimilation of Nourisbapt to Allimitate. For which I have compounded an Oyntment of excellent odour, which I call Roman Opntment, vide the Receit. The use of it would be between fleeps; for in the latter freep, the parts Affimilate chiefly.

60. Experiment Solirary touching the Filum Medicinale.

59.

Here be many Medicines, which by themselves would do no cure, but perhaps hurt, but being applied in a certain order, one after another, do great cures. I have tried (my felf) a Remedy for the Gout, which hath feldom failed, but driven it away in Twenty four hour space: It is first to apply a Pulta(s, which, vide the Receit, and than a Bath or Fomentation, of which, vide the Receit, and then a plaister, vide the Receit. The Pultass relaxed the Pores, and maketh the humour apt to exhale. The Fomentation calleth forth the Humor by Vapors; but yet in regard of the way made by the Pultass, draweth gently; and therefore draweth the Humor out, and doth not draw more to it: For it is a Gentle Fomentation, and hath withal a mixture (though very little) of some Stupefactive. The Plaister is a moderate Astringent Plaister, which repelleth new humor from falling. The Pultals alone would make the part more foft and weak, and apter to take the defluxion and impression of the Humor. The Fomentation alone, if it were too weak, without way made by the Pultage, would draw forth little; if too strong it would draw to the part, as well as draw from it. The Plaister alone would pen the Humor already contained in the part, and so examplerate it, as well as forbid new Humor; therefore they must be all taken in order, as is faid: The Pultass is to be laid to for two or three hours: the Fomentation for a quarter of an hour, or fomewhat better, being used hot, and feven or eight times repeated; the Plaister to continue on Itill, till the part be well confirmed.

There

There is a secret way of Cure, (unpractifed) by Assertude of that which Solitary, in it self hurteth. Possons have been made, by some, Familiar, as hath, whething the been faid. Ordinary keepers of the fick of the Plague, are feldom infected. Gure by Cu-Enduring of Tortures, by custom, hath been made more easie: The brooking of enormous quantity of Meats, and fo of Wine, or firing drink, hath been, by custom, made to be without surfeit or Drunkenness. And generally Diseases that are Chronical, as Coughs, Phthisicks, some kind of Pallies, Lunacies, & c. are most dangerous at the first. Therefore a wife Physitian will consider, whether a Disease be incurable, or whether the just cure of it be not full of peril; and if he find it to be fuch, let him refort to Palliation. and alleviate the Symptom without bufying himself too much with the perfect cure: And many times ( if the Patient be indeed patient ) that course will exceed all expectation. Likewise the Patient himselfmay strive, by little and little to overcome the symptom in the Exacerbation, and fo, by time, turn fuffering into Nature.

Ivers Diseases, especially Chronical, (such as Quartan Agues) are some solving cimes cured by Surfeits and excesses, as excess of Meat, excess of Drink, conching extraordinary Fasting, extraordinary Stirring, or Lassitude, and the like. The cause is, for that Diseases of Continuance, get an adventitious strength from Cultom, besides their material cause from the Humors: So that the breaking of the Custom doth leave them onely to their first cause; which, if it be any thing weak, will fall off: Besides, such Excesses do excite and four Nature, which whereupon rifeth more forcible against the Difeale.

Here is in the Body of Man, a great consent in the Motion of the several parts: We fee it is Childrens sport, to prove whether they can rub upon their breast with one hand, and pat upon their Forehead with another; and straight ways they shall sometimes rub with both hands, or pat with both hands. We see, that when the Spirits that come to the Nostrils, expel a bad fent, the Stomack is ready to expel by vomit. We find that in Consumptions of the Lungs, when Nature canot expel by Cough, Men fall into Fluxes of the Belly, and then they die. So in Pelilent Difeales, if they cannot be expelled by Sweat, they fall likewise into Loofness, and that is commonly Mortal. Therefore Phylicians should ingeniously contrive, how by Motions that are in their Power they may excite inward Motions that are not in their Power by consent; as by the stench of Feathers, or the like, they cure the Riling of the Mother.

Ippocrates Aphorifm, in morbis minus, is a good profound Aphorifm. It importeth, that Difeafes contrary to the Complexion, age, Sex, Seafon of couching the year, Diet, &c. are more dangerous than those that are concurrent. A Core of Dif-Man would think it should be otherwise; For that when the Accident of eases which are Sickness, and the Natural dispotion, do second the one the other; the Predisposition Disease should be more forcible. And so (no doubt) it is, if you suppose like quantity of Matter. But that which maketh good the Aphorism, is, because fuch Diseases do shew a greater collection of Matter, by that they are able to overcome those Naturel inclinations to the contrary. And therefore in Diseases of that kind, let the Physitian apply himself more to Purgation, than to Alteration; because the offence is in the Quantity, and the qualities are rectified of themselves.

62.

63. Experiment tion of Confen.

65. Experiment Solicary, touching Preparations before Purging, and fetling of the Body afterward.

Hysitians do wisely prescribe, that there be Preparatives used before Just Furgations; for certain it is, that Furgers do many times great hurt, if the Body be not accommodated, both before and after the Purging. The hurt that they do, for want of Preparation before Purging, is by the sticking of the Humors, and their not coming fair away; which caufeth in the Body great perturbations, and ill accidents, during the Purging; and also the diminishing and dulling of the working of the Medicine it self, that it purgeth not fufficiently: Therefore the work of Preparation is double, to make the Humors fluide and mature, and to make the Paffages more oren; For both those help to make the Humors pass readily: And for the former of these, Syrups are most profitable, and for the latter, Apozums or Preparing Broths; Cliffers also help left the Medicine stop in the Guts, and work gripingly. But it is true, that Bodies abounding with Humors. And fat Bodies. and open Weather, are Preparatives in themselves; because they make the Humors more fluid: But let a Physitian beware how he purge after hard Frosty Weather, and in a lean Body, without Preparation. For the hurt that they may do after Purging, it is caused by the ledging of some Humors in ill places, for it is certain, that there be Humors, which somewhere placed in the Body, are quiet, and do little hurt; in other places (especially Passages) do much mischief. Therefore it is good after Purging, to he Apozums and Broths,, not fo much opening as those used before Purging but Absturlive and Mundifying, Cliffers also are good to conclude with, to draw away the relicks of the Humours that may have descended to the lower region of the Body.

66. Experiment Solitary touching Stanching of Rlood.

Blood is stanched divers ways: First, by Astringents and Repercussive Medicines. Secondly, by drawing of the Spirits and Blood inwards, which is done by Cold; as Iron or Stone laid to the Neck doth franch the Bleeding of the Nose; also it hath been tried, that the Testicles being out into sharp Vinegar, hath made a sudden recess of the Spirits, and stanched Blood. Thirdly, by the Recess of the Blood by Sympathy, foit hath been tried, that the part that bleedeth, being thrult into the body of a Capon, or Sheep, new ript and bleeding hath stanched Blood; the Blood, as it feemeth, fucking and drawing up, by fimilitude of fubiliance, the Blood it meeteth with, and so it self going back. Fourthly, by Custom and Time so the Prince of Aurange, in his first hurt by the spanish Boy, could find no means to stanch the Blood, either by Medicine or Ligament, but was fain to have the orifice of the Wound stopped by Mens Thumbs, succeeding one another for the space, at the least, of two days; and at the last the Blood by cuftom onely retired. There is a fifth way also in use, to let Blood in an adverse part for a Revulsion.

Experiment touching Change of Alidicines.

TT helpeth, both in Medicine and Aliment, to change and not to continue the fame Medicine and Aliment Stills. The cause is, for that Nature by continual use of any thing, groweth to a satiety and dulness, either of Appetite or Working. And we see that Assuetude of things burtful, doth make them leefe their force to hurt: As Poylon, which with use some have brougth themselves to brook. And therefore it is no marvel, though things helpful by custom, leese their force to help, I count intermission almost the same thing with change; for that, that hath been intermitted, is after a fort new.

TT is found by experience, that in Diets of Guiacum, Sarza, and the like, (especially, if they be strict) the Patient is more troubled in the beginning Sohrary than after continuance; which hath made some of the more delicate fort of Patients, give them over in the midft; Supposing, that if those Diets trouble them for much at first, they shall not be able to endure them to the end. But the cause is, for that all those Diets, do dry up Humors, Rheums and the like sound they cannot dry up until they have first attenuated : And while the Humor is attenuated, it is more fluid, than it was before, and troubleth the Body a great deal more, until it be dryed up, and confumed. And therefore Patients must expect a due time, and not check at them at the first.

"He Producing of Cold is a thing very worthy the Inquisition, both for in Confer use and disclosure of causes. For Heat and Cold are Natures two hands, touching whereby she chiefly worketh; and Heat we have in readiness, in respect of cold. the Fire: But for Cold, we must stay till it cometh, or seek it in deep Caves. or high Mountains; and when all is done, we cannot obtain it in any great degree : For Furnaces of Fire are far hotter than a Summers Sun, but

Vaults or Hills are not much colder than a Winters Frost.

The first Means of Producing cold, is that which Nature presenteth us withals namely, the Expiring of Cold out of the Inwards parts of the Earth in Winten; when the Sun hath no power to overcome it; the Earth being (as hath been noted by fome) Primum Frigidum. This hath been afferted as well by Ancient, as by Modern Phylosophers: It was the tenet of Parmenidessit was the opinion of the Author of the Discourse in Plutarch, (for I take it, that Book was not Plutarchs own) Deprime Frigide it was the opinion of Telefins, who hath renewed the Phylosophy ot Parmenides, and is best of the Novelifts.

The second Cause of Cold is, the Contract of Cold Bodies; for Coldis Active and Transitive into Bodies adjacent, as well as Heat; which is seen in those things that are touched with snow or Cold Water. And therefore, whosoever will be an Enquirer in Nature, let him resort to a Conservators of Snow and Ice; fuch as they use for delicacy, to cool Wine in Summer: Which is a poor and contemptible use, in respect of other uses that may be made of fuch Confervatories.

The third Cause is the Primary Nature of all Tangible Bodies; for it is well to be noted. That all things what soever (Tangible) are of themselves Cold: except they have an accessory Heat by Fire, Life, or Motion: For even the Spirit of Wine, or Chymical Oyls, which are fo hot in operation, are to the first touch. Cold; and dir it self compressed, and condensed a little by blowing, is Cold.

The fourth Cause is, the Density of the Body, for all Dense Bodies are Colder than most other Bodies, as Metals, Stone, Glass, and they are longer in Heating than Safter Bodies. And it is certain, that Earth, Denfe, Tangible, hold all of the Nature of Cold: The cause is, for that all Maters Tangible being Cold, it must needs follow, that were the Matter is most congregate the Cold is the greater.

The fifth Cause of Cold, or rather of increase and vehemency of Cold, is A Quick spirit inclosed in a cold Body; as will appear to any that shall attentively confider of Nature in many instances. We see Nitre (which hath a Quick spirit) is Cold, more Cold to the Tongue than a Stone; fo Water

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is colder than Orl, because it hath a quicker spirit; for all Oyl, though it hath the tangible parts better digefted than Water, yet hath it a duller spirit: So Snow it colder than Water, because it hath more spirit within it: So we see that Salt put to Ice (as in the producing of the Artificial Ice) encreaforth the activity of cold: So some Infecta which have Spirit of Life, as Snakes and Silkworms, are to the touch, Cold. So Quick-filver is the coldest of Metals, because it is fullest of Spirit,

The lixth cause of cold is, the chasing and driving away of Spirits. fuch as have some degree of Heat; for the banishing of the Heat must need leave any Body cold. This we see in the operation of Opinim, and Stupefactives upon the Spirits of Living Creatures; and it were not amiss to try Opium to laying it up on the top of a Weather-Glass, to see whether it will contract the Air, but I doubt it will not succeed: For besides that, the verue of Opium will hardly penetrate thorow fuch a body as Glass, I conceive that Opium, and the like, make the Spirits flie rather by Malignity, than by cold.

Seventhly, the same effect must follow upon the exhaling or drawing out of the warm Spirits, that doth upon the flight of the Spirits. There is an opinion, that the Moon is Magnetical of Heat, as the Sun is of Cold, and Moisture: It were not amiss therefore to try it with marm maters; the one exposed to the Beams of the Moon, the other with some skreen betwixt the Beams of the Moon and the VVater: As we use to the sun for shade, and to fee whether the former will cool sooner. And it were also good to enquire, what other means there may be, to draw forth the exile heat which is in the Air; for that may be a fecret of great power to produce cold Weather,

TE have formerly fet down the Means of turning Air into VV ater. in the Experiment 27. But because it is Magnale Natura, and tendeth to the subduing of a very great effect, and is also of manifold use: We will add some instances in Consort that give light thereunto.

It is reported by some of the Ancients, that Sailers have used every night, to hang Fleeces of Wool on the fides of their Ships, the Wool towards the Water; and that they have crushed fresh water out of them in the Morning, for their use. And thus much we have tried, that a quantity of Wool, tied loose together, being let down into a deep Well; and hanging in the middle, some three Fathom from the Water for a night in the Winter time, increased in weight, ( as I now remember ) to a fifth

It is reported by one of the Ancients, that in Lydia near Pergamus there were certain VVorkmen in time of Wars, fled into Caves; and the Mouth of the Caves being stopped by the Enemies, they were famished. But long time after the dead Bodies were found, and some vessels which they had carried with them, and the Vessels full of Water; and that Water thicker, and more towards Ice, than common Water; which is a notable instance of Condensation and Induration by Burial under Earth (in Caves) for long time; and of Version also (as it should seem) of Air into Water; if any of those Vessels were empty. Try therefore a small Bladder hung in Snow, and the like in Nitre, and the like in Quick-filver: And if you find the Bladdars faln or fhrunk, you may be fure the Air is condensed by the cold of those Bodies, as it wold be in a Cave under Earth,

. It is reported of very good credit, that in the East-Indies if you fet a Tub of Water open in a Room where cloves are kept, it will be drawn dry in Twenty four hours, though it stand at some distant from the Cloves, In the Countrey, they use many times in deceit, when their Wool is new shorn, to set some Pails of Water by in the same Room, to encrease the weight of the Wool: But it may be, that the Heat of the Wool remaining from the Body of the Sheep, or the heat gathered by the lying close of the VVool helpeth to draw the watry vapor; but that is nothing to the Verlion.

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It is reported also credibly, that Wool new shorn, being laid casually upon a Veffel of Verjuice, after some time hath drunk up a great part of the Verjuice, though the Vellel were whole without any flaw, and had not the Bung-hole open. In this Instance there is (upon the by) to be noted, the Percolation or Suing of the Verjuice thorow the Wood; for Verjuice of it felf would never have passed through the Wood: So as it seemeth, it must be first in a kind of vapor before it pais.

It is especially to be noted, that the cause that doth facilitate the Verfion of Air into Water, when the Air is not in gross, but subtley mingled with Tangible Bodies, is, (as hath been partly touched before) for that Tangible Bodies have an antipathy with Air; and if they find any Liquid Body that is more dense near them; they will draw it; and after they have drawn it, they will condense it more, and in effect incorporate it : For we see that a Spunge or VVool, or Sugar, or a VVoolen Cloth, being put but in part, in Water or VVine, will draw the Liquor higher, and beyond the place, where the Water or Wine cometh. We see also, that Wood, Inte-strings, and the like, do swell in moist seasons; as appeareth by the Breaking of the Strings the Hard turning of the Pegs, and the Hard drawing forth of Boxes, and Opening of VVainscot doors, which is a kind of infusion; and is much like to an Infulion in Water, which will make Wood to twell; as we see in the filling of the Chops of Bowls by laying them in Water. But for that part of these Experiments, which concerneth Astraction we will referve to the proper Title of Attraction.

There is also a Version of Air into VVater, seeing in the Sweating of Marbles, and other Stones; and of VVain (cot before, and in moist weather. This must be, either by some Moisture the Body yieldeth, or else by the moist Air thickned against the hard Body. But it is plain, that it is the latter; for that we see VVood painted with Oyl-eolour, will sooner gather drops in a moist night, than vvood alone; which is caused by the smoothness and closeness which letteth in no part of the vapor, and to turneth it back, and thickneth it into Dew. We see also, that Breathing upon a Glass, or smooth Body, giveth a Dew; and in Frosty mornings (fuch as we call Rime Frosts) you shall find drops of Dew upon the inside of Glass-windows. And the Frost it self upon the ground, is but a Version or Condensation of the moist vapors of the night, into a watry substance; Dews likewise, and Rain, are but the returns of moist vapors condensed; the Dew, by the cold onely of the Suns departure, which is the gentler Cold; Rains, by the Cold of that which they call the Middle Region of the Air, which is the more violent

It is very probable (as hath been touched) that that which will turn Water into Ice, will likewise turn Air some degree nearer unto Water. Therefore try the Eperiment of the Artificial turning Water into Ice (whereof we shall speak in another place) with Air in place of Water, and

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75.

76. Experiment in Confort touching the Version and Transmutation of Air into water.

the Iee about it. And although it be a greater alteration to turn Air into Water, than Water into Iee; yet there is this hope, that by continuing the Air longer time, the effect will follow; for that artificial Conversion of Water into Iee, is the work of a sew hours; and this of Air may be tried by a moneths space, or the like.

Experiments in Confort touching the Induration of Bodies. Mouration or Lapidification, of Substances more fost, is likewise another detree of Condensation, and is a great Alteration in Nature. The effecting and accelerating thereof, is very worthy to be enquired. It is effected by three means.

The first is by Cold, whose property is to Condense, and constipate, as hath been said.

The second is by Heat, which is not proper but by consequence; for the heat doth attenuate, and by attenuation doth send forth the Spirit, and moister part of a Body; and upon that, the more gross of the tangible parts do contract and serve themselves together; both to avoid Vacuum (as they call it) and also to munite themselves against the force of the Fire, which they have suffered.

And the third is by Assimilation, when a hard Body assimilateth a foft.

being contiguous to it.

The examples of Induration taking them promise noully, are many: As the Generation of Stones within the Earth, which at the first are but Rude Earth or Clay; and so of Minerals, which come (no doubt) at sist of Juyces Concrete, which afterward indurate: And so of Porcellane, which is an Artificial Coment, buried in the Earth a long time; and so the making of Brick and Tile; also the making of Class, of a certain Sand and Brake-Roots, and some other matters: also the Exudations of Rock, Diamonds and Christal, which harden with time; also the Induration of Bead-Amber, which at this is a soft substance, as appeareth by the Flies and Spiders, which are found in it, and many more. But we will speak of them distinctly.

83.

For Indurations by Cold, there be few Trials of it; for we have no strong or intense cold here on the surface of the Earth, so near the Beams of the Sun and the Heavens, the likeliest trial is by Snow and Ice; for as snow and Ice; operally being holpen, and their Cold activated by Nitre or Salt, will turn Water into Ice, and that in a sew hours: So it may be it will turn Wood or Stiff Clay into Stone in longer time. Put therefore into a Conserving Pit of Snow and Ice; (adding some quantity of Salt and Nitre) a piece of Wood, or a piece of Tongh Clay, and let it lie a moneth or more.

84.

Another tryal is by Metalline Waters, which have virtual Cold in them Put therefore Wood or Clay into Smiths water, or other Metalline water, and try whether it will not harden in some reasonable time, But Lunderstand it of Metalline waters, that come by washing or quenching, and not of Strong Waters that come by dissolution; for they are too Corrosive to consolidate.

91.

It is already found, that there are some Natural Spring waters that will inlapidate Wood; so as you shall see one piece of Wood, whereof the part above the Water shall continue Wood; and the part under the Water shall be turned into a kind of Gravelly stone. It is likely those Waters are of some Metalline Mixture; but there would be more particular requiry made of them. It is certain, that an Egg was found, having lain many years in the

bottom of a Moat, where the Earth had somewhat over grown it: And this Egg was coming to the hardness of a stone, and had the colours of the White and Yolk perfect; and the Shell shining in small Grains, like Sugar or Alablatter

Another experience there is of *Induration by Cold*, which is already found, which is, That *Metals* themselves are hardened by often *heating*, and *quenching* in *Cold-water*: For *Cold* ever worketh most potently upon *Heat* presedent.

87.

For Induration by Heat, it must be considered, That Heat, by the exhaling of the moister parts, doth either harden the Body; as in Bricks, Tiles, &c. Or if the Heat be more sierce, maketh the grosser part it self, run and melt; as in the making of ordinary Glass, and in the Vitristeation of Earth, (as weesee in the inner parts of Furnaces) and in the Vitristeation of Brick, and of Metals. And in the former of these, which is the hardning by Baking, without Melting, the Heat hath these degrees: First, It Indurates, and then maketh Fragile; and lastly, It doth Incinerate and Calcinates.

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But if you defire to make an Induration with Toughness, and less Fragility. a middle way would be taken, which is that which Aristotle hath well noted, but would be throughly verified. It is, to decoct Bodies in Water for two or three days; but they must be such Bodies, into which the Water will not enter; as Stone and Metal. For if they be bodies, into which the Water will enter, then long seething will rather soften than indurate them, as hath been tried in Eggs, &c. Therefore, softer Bodies must be put into Bottles, and the Bottles hung into Water seething, with the Mouths open above the Water, that no Water may get in: For by this Means, the Virtual Heat of the Water will enter; and fuch a Heat. as will not make the Body adult or fragile; But the Substance of the Water will be shut out. This Experiment we made, and it sorted thus, It was trved with a piece of Freeftone, and with Pewter, put into the Water at large; the Free-stone we found received in some Water; for it was softer and easier to scrape, than a piece of the same stone kept dry. But the Pewter, into which no Water could enter, become more white, and liker to Silver, and less flexible by much. There were also put into an Earthen Bottle, placed as before. a good pellet of clay, a piece of Cheefe, a piece of Chalk, and a piece of Freeftone. The Clay came forthalmost of the hardness of stone: The Cheele likewise very hard, and not well to be cut: The Chalk, and the Free-stone much harder then they were. The colour of the clay inclined not a whit to the colour of Brick, but rather to white, as in ordinary drying by the Sun. Note, that all the former tryals were made by a boiling upon a good hot fire, renewing the Water as it confumed, with other hot Water; but the boyling was but for Twelve hours onely: And it is like, that the Experiment would have been more effectual, if the boyling had been for two or three days, as we prescribed before.

As touching Assimilation (for there is a degree of Assimilation, even in Inanimate Bodies) we see examples of it in some stones, in Clay grounds, lying near to the top of the Earth where Pebble is 5 in which you may manisefly see divers Pebbles gathered together, and a crust of Cement or stone be tween them, as hard as the Pebbles themselves. And it were good to make a tryal of purpose, by taking Clay, and putting in it divers Pebble-stones, thick set, to see whether in continuance of time, it will not be harder than other Clay of the same lump, in which no Pebbles are set. We see also in Ruins

89.

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91. Experiment Solitary, to iching the Version of 17 ter into Air

hard as the Brick: We see also, that the Wood on the sides of Vessels of Wine, gathereth a crust of Tartar harder then the Wood it self; and Scales kewife grow to the Teeth, harder than the Teeth themselves. Most of all Induration by Assimilation appeareth in the bodies of Trees, and Living Creatures: For no nourishment that the Tree receiveth, or that the Living Creature receiveth, is so hard as Wood; Bune, or Horn, &c. But is indurated after by Affimilation.

He Eye of the Understanding, is like the Eye of the Sense: For asy on may see great objects through small Cranics, or Levels; so you may see great Axioms of Nature, through small and contemptible Instances. The speedy Depredation of Air upon Watry Moisture, and Version of the same ino Air, appeareth in nothing more vilible than in the sudden discharge, or vanishing of a little cloud of Breath, or Vapour, from Glass or the Blade of a Sword, or any fuch pollished Body; such as doth not at all detain or imbibe the moisture: For the mystiness scattereth and breaketh up suddenly. But the like aloud, if it were oyly or Fatty will not discharge; not because it sticketh fatter, but because Air, preyeth upon Water, and Flame, and Fire, upon Oyl; and therefore, to take out a foot of Greafe, they use a Coal upon brown Paper, because Fire worketh upon Grease or Oyl, as Air doth upon Water. And we fee Paper Oyled, or Wood Oyled, or the like, last long moist; but Wet with Water, dry do putrifie sooner. The cause is, for that Air meddeth little with the Moisture of Oyl.

Experiment touchian the Force of Uni.

Here is an admirable demonstration in the same trisling Instance of the little Cloud upon Glass, or Gems, or Blades of Swords of the Force Of Union, even in the least quantities, and weakest Bodies, how much it conduceth to preservation of the present form, and the resisting of a new. For mark well the discharge of that cloud, and you shall see it ever break up, first in the skirts, and last in the midst: We see likewise, that much Water draweth forth the Juyce of the Body infused, but little Water it imbibed by the Body: and this is a principal cause, why, in operation upon Bodies, for their Version or Alteration, the try aling reat quantities doth not answer the try al in imall, and so deceiveth many, for that (I say) the greater Body resisteth more any alteration of Form, and requireth far greater strength in the Astive

93. Experiment Solitary touching the Producing of Feathers and trairs of di-

 $ig(m{\chi}\, m{\mathcal{T}} ext{E} ext{ have fpoken before in the Fifth Instance, of the cause of Orient}$ Colours in Birds; which is by the finencis of the Strainer, we will now endeavor to reduce the same Axiom to a Work. For this Writing of our Sylva Sylvarum, is (to speak properly) not Natural History, but a high kind of Natural Magick. For it is not a discription onely of Nature but a breaking of Nature, into great and strange Works. Try therefore the anointing over of Pigeans, or other Birds, when they are but in their Down, or of Whelps, cutting their Hair as short as may be, or of some other Beast; with some oyntment, that is not hurtful to the sless, and that will harden and slick very close, and see whether it will not alter the colours of the Feathers, or Hair. It is received, that the pulling off the first Feathers of Birds clean, will make the new come forth White: And it is certain, that White is a penurious colour, and where moilture is scant. So Blew Violets, and other Flowers, if they be starved, turn Pale and White.

Birds, and Horses, by age or scars, turn white; and the koary Hairs of Men, come by the same reason. And therefore in Birds, it is very likely, that the Feathers that come first, will be many times of divers colours, according to the Nature of the Birds; for that the skin is more porous, but when the skin is more shut and close, the Feathers will come white. This is a good Experiment, not onely for the producing of Birds and Beafts of strange colours, but also, for the disclosure of the nature of colours themselves; which of them require a finer porosity, and which a T is a work of providence that hath been truly observed by some; that

the Tolk of the Egg conduceth little to the Generation of the Bird, but Solitary onely to the nours smeat of the same: For if a Chicken be opened when solitary touching the same in the same is the same is the same in the same is the s it is new hatched, you shall find much of the Tolk remaining. And it is of Living needful, that Birds that are shaped without the Females Womb, have in the Creature be-Egg, as well matter of nourishment, as matter of generation for the Body. For they be For after the Fgg is laid, and severed from the body of the Hen, it hath no more nourishment from the Hen, but onely a quickning Heat when she fitteth. But Beafts and Men need not the matter of nouriflment within themselves, because they are shaped within the Womb of the Female, and

T is an inveterate and received opinion, That Cantharides applied to any part of the Body, touch the Bladder, and exulcerate it, if they ftay on Experiments long. It is likewife received, that a kind of stone, which they bring out of in confort the West-Indies, hath a peculiar force to move Gravel, and to dislove the sympathy and the West-Indies, nam a pecuniar torce to move control and the store; infomuch, as laid but to the Wrest, is hath so forcibly sent down for Medicinal for Medicinal

It is received and confirmed by daily experience that the Soals of the Feet, have great affinity with the Head, and the Mouth of the Stomack, As we fee, Going weishod, to those that use it not, effecteth both; Applications of hot Powders to the Feet, attenuate first, and after dry the Rheme. And therefore a Physitian that would be mystical, prescribeth for the cure of the Rheume, That a Man should work continually upon a Camomil-Ally; meaning, that he should put Camomil within his Socks. Likewise Pigeons bleeding, applied to the Soals of the Feet, ease the Head,; and soporiferous Medicines applied unto them, provoke fleep.

It feemeth, that as the Fees have a fympathy with the Head; fo the Wrefts and Hands have a sympathy with the Heart. We see the affects and Pasfions of the Heart, and Spirits, are notably disclosed by the Pulse: And it is often tryed, that Juyces of Stock-gilly flowers, Rose-campion, Garlick, and other things, applied to the Wrests, and renewed, have cured long Agues. And I conceive, that washing with certain Liquors the Palms of the Hands doth much good: And they do well in Heats of Agues to hold in the Hands,

of these things we shall speak more, when we handle the Title of Sympathy and Antipathy, in the proper place.

THe knowledge of Man (hitherto) hath been determined by the view or solitary I fight; fo that what what foever is invisible, either in respect of the five-touching the nels of the Body it felf, or the smalness of the Parts, or of the subtilty of the Score recession

96.

Motion, is little inquired. And yet these be the things that govern Nature principally, and without which, you cannot make any true Analysis and Indications of the proceedings of Nature. The Spirits or Pneumaticals that are in all Tangible Bodies, are scare known: Sometimes they take them for Vacuum, whereas they are the most active of Bodies: Sometimes they take them for Air, from which they differ exceedingly, as much as Wine from Water, and as Wood from Earth: Sometimes they will have them to be Natural Heat, or a Portion of the Element of Fire, whereas some of them are crude and cold: And sometimes they will have them to be the Vertues and Qualities of the Tangible Parts which they see, whereas they are things by themselves: And then, when they come to Plants and Living Creatures, they call them souls. And fuch superficial speculations they have; like Prospectives that shew things inward, when they are but paintings. Neither is this a question of words. but infinitely material in Nature : For Spirits are nothing else but a Natural Body rarified to a Proportion, and included in the Tangible Parts of Bodies, as in an Integument: And they be no less differing one from the other, then the Dense or Tangible Parts: And they are in all Tangible Bodies, whatfoever, more or lefs, and they are never (almost) at rest: And f om them, and their Motions, principally proceed Arefaction, Colliquation Concoction, Maturation, Putrefaction, Vivification, and most of the effects of Nature. For, as we have figured them in our Sapientia Veterum, in the Faz ble of Proferpina, you shall in the Infernal Regiment hear little doings of Pluto, but most of Proferpina: For Tangible Parts in Bodies, are stupid things. and the spirits do (in effect) all. As for the differences of Tangible Parts in Bodies the industry of the Chymists hath given some light in discerning by their separations, the Oily, Crude, Pure, Impure, Fine, Gross, Parts of Bodies. and the like. And the Physitians are content to acknowledge, that Herbs, and Drues have divers parts; as that Opium hath a stupefactive part, and a heat= ing part; the one moving Sleep, the other a Sweat following; and that Rubarb hath Purging parts, and Astringent parts, &c. But this whole Inquisition is weakly and negligently handled. And for the more subtil differences of the Minute Parts, and the posture of them in the Body, (which also hath great effects) they are not at all touched: As for the Motions of the Minute Parts of Bodies, which do so great effects, they have not been observed at ali; because they are invisible, and incur not to the eye; but yet they are to be deprehended by experience. As Democritus faid well. when they charged him to hold, that the World was made of fuch little Moats, as were seen in the Sun. Atomus (faith he) necessitate Rationis & Experientia e se convincitur: Atomum enim nemo unquam vidit. And therefore the tumultin the parts of folid Bodies, when they are compressed, which is the cause of all flight of Bodies thorow the Air, and of other Mechanical Motions, (as hath been partly touched before, and shall be throughly handled in due place) is not feen at all, but nevertheless, if you know it not, or inquire it not attentively and deligently, you shall never be able to discern, and much less to produce, a number of Mechanical Motions. Again, as to the Motions Corporal within, the Enclosures of Bodies, whereby the effects (which were mentioned before) pass between the spirits and the Tangible Parts (which are Arefaction, Colliquation, Concoction. Maturation, &c) they are not at all handled; but they are put off by the names of Vertues, and Natures, and Actions, and Pollions, and fuch other Logical words.

T is certain, that of all Powers in Nature, Heat is the chief; both in the Solitary. Frame of Nature and the in Works of Art. Certain it is likewise, that is withing the the effects of Heat, are most advanced, when it worketh upon a Body without loss or diffipation of the matter: for that ever betrayed the account. And therefore it is true, that the power of Heat is best perceived in Distillations, which are performed in close Vessels and Receptacles. But ver there is a higher degree; For phosoever Distillations do keep the Body in Cells and Cloysters, without going abroad, yet they give space unto Bodies to turn into vapor, to return into Liquor, and to seperate one part from another. So as Nitre doth explatiate, although it hath not full liberty; whereby the true and ultime operations of Heat, are not attained: But if Bodies may be altered by Heat, and yet no fuch Recipocration of Rarefaction, and of condensation, and of Separation, admitted; then it is like that this Proteus of Matter, being held by the Sleeves, will turn and change into many Metamorphofes. Take therefore a square Vessel of iron, in form of a Cube, and let it have good thick and strong sides; put it into a Cube of Wood, that may fill it as close as may be, and let it have a cover of Iron as strong (at least) as the sides, and let it be well Luted, after the manner of the Chymists; then place the Vessel within burning Coals kept quick kindled, for some few hours space; then take the Vessel from the Fire, and take off the Cover, and see what is become of the Wood, I conceive, that since all Inflamation and Evaporation are utterly prohibited, and the Body [till turned upon it felf, that one of these two effects will follow, either that the Body of the Wood will be turned into a kind of Amalgama, (as the Chymilts call it, ) or, that the finer part will be turned into Air, and the groffer stick as it were baked, and in crustate upon the sides of the Vessel, being become of a denser matter, than the Wood it self, crude. And for another tryal, take also Water, and put it in the like Vessel, stopped as before; but use a gentler Heat, and remove the Vessel sometimes from the Fire; and again, after some small time, when it is cold, renew the heating of it, and

repeat this alteration some few times; and if you can once bring to pass.

that the Water which is one of the simplest of Bodies, be changed in Co-

lour, Odour, or Taste, after the manner of Compound Bodies, you may

be fure that there is a great work wrought in Nature, and a notable entrance

made into strange changes of Bodies, and productions; and also a way

made to do that by Fire, in small time, which the sun and Age do in

long time. But of the admirable effects of this Distillation in close, (for

fo we will call it) which is like the Wombs and Matrices of Living Creatures,

where nothing expireth nor separateth: We will speak fully, in the due

place. Not that we aim at the making of Peracelfus Pigmyes, or any fuch

will scarce fall under the conceit of Man, if the force of it be altogether

prodigious follies; but that we know the effects of Heat will be fuch,

Here is nothing more certain in Nitre, than that it is impossible for Experiment any Body to be utterly annihilated; but that as it was the work of the touching the Omnipotency of God, to make Somewhat of Nothing: Soit requireth the Impossibility Omnipotency of Goa, to make, comewhat into Nothing. And the refase Hi well like omnipotency, to turn Somewhat into Nothing. And the refase Hi well lim. faid by an obscure Writer of the sect of the Chymists, That there is no such way to effect the strange Transmutations of Bodies, as to endeavour and urge by all means, the Reducing of them to Nothing. And herein is contained al-

98.

kept in.

### Natural History:

to a great secret of Preservation of Bodies from change; for if you can prohibit, that they neither turn into Air, because no Air cometh to them, nor go into the Bodies Adjacent, because they are utterly Heterogeneal, nor make a round and Circulation within themselves; they will never change. though they be in their Nature never so perishable or mutable, We see how Flies and Spiders, and the like, get a Sepulchre in Amber, more durable than the Monument and Embalming of the Body of any King. And I conceive the like will be of Bodies put into Quick-filver. But then they must be but thin, as a leaf or a piece of Paper or Parchment; for if they have a greater craffitude, they will alter in their own Body, though they spend not. But of this, we shall speak more when we handle the Title of Conservation of Bodies.



NATURAL



# NATVRAL HISTORY.

#### Century II.



flick in the Practice hath been well purfued, and in Experiments good Variety; but in the Theory, and especially in in Consort the Tielding of the Causes of the Practick, very weakly; being reduced into certain Mystical subtilties, of no use and not much truth. We shall therefore, after our manner; joyn the Contemplative and Adive Part together.

İ02.

All Sounds, are either Musical Sounds, which we call Tones; whereunto there may be an Harmony, which sounds are ever equal: As singing, the Sounds of Stringed, and Wind Instruments, the Ringing of Bells, &c. Or Immufical Sounds, which are ever unequal; Such as are the Voice in Speak ing, all Whisperings, all Voices of Beasts and Birds (except they be Singing, Birdi; all Percussions, of Stones, Wood, Parchment, Skins. (as in Drums) and infinite others.

The Sounds that produce Tones, are ever from such Bodies as are in their Parts and Pores equal; as well as the Sounds themselves are equal; And fuch are the Perculfions of Metal, as in Bells : Of Glas, as in the fillipping of a Drinking Glass. Of Air, as in Mens Voices whileft they fing, in Pipes, Whiftles, Organs, Stringed Instruments, &c. And of Water, as in the Nightina gal-Pipes of Regals, or Organs, and other Hydraulicks, which the Ancients had, and Nero did so much esteem, but are now lost, And if any Man think, that the String of the Bow, and the String of the Viol, are neither of them equal Bodies, and yet produce Tones, he is in an error. For the Sound is not created between the Bow or Plearnm, and the String; but between the String and the Air : no more than it is between the Finger or Quill, and the String in other Infruments. So there are (in effect) but three Percuffions that

-01	Natural History;		-	Century. 11.	<u> </u>
28			j ·   ;	For Discords, the second and the seventh, are of all others the most odi-	
	create Tones . Percuffions of Metals (comprehending Glafs, and the like) Percuffions of Arr, and Percuffions of Water.			ous in Harmony to the sense, whereof, the one is next above the Unison, the	
103.	The Dish for or Fight to Multip. Is the Iweeten Concord's Modificing			other next under the Diapason; which may shew, that Harmony requirerh a	
•03•	in a office and in land as we see in Lutes that are using in the base prings	ļ	10	competent diltance of Notes.	٠.
	trings one an Fight above another Which make but as one journa;		1.	In Harmony, if there be not a Discord to the Base, it doth not diffus the Harmony, though there be a Discord to the higer parts; so the Discord be	1
	1 Fighth Note in Alcent (as from Eight to Filter, nom Filter)			not of the two that are odious; And therefore the ordinary Concent of	
	and every tire, and so in institum) are but scales of Diapsion. The canse is dark, and hath not been rendred by any, and therefore would be better			Four Parts consisteth of an Eight, a Fifth, and a Third to the Base; but	
	It feemeth that Air (which is the lubication sounds) iii		1. le	that Fifth is a Fourth to the Treble, and the Third is a Sixth. And the Caufe	
	I would that are not Taxes ( which are all unequal as nath been laid ) ad-		,  i	is, for that the Base striking more Air, doth overcome and drown the Trebble	
	) - it oth much variety: as we ice in the Voices of Living Creatures, and			(unless the Discord be very odious) and so hideth a small imperfection. For we see, that in one of the lower strings of a Lute, there soundeth	
	Hillarville in the Vaices of leveral Men; ( for we are capable to uncertified)		1	not the found of the Trebble, nor any mixt found, but onely the found of	
	tal Men by their Voices) and in the Conjugation of Letters, whence Articulate Sounds proceed; which of all others, are most various. But in the			the Base.	
	10 Je which we call Tange (that are ever equal) the Air is not able to			We have no Musick of Quarter-Notes, and it may be, they are not cap-	1
	1 - A : Colf into any fuch variety: Bill is forced to recur find one and the	1		able of Harmony; for we see the Half-Notes themselves do but interpose	
	16 Define on Figure onely differing in preathers and manners.		1	fometimes. Nevertheles, we have fome slides or Relifies of the Voice or Strings, as it were, continued without Note's, from one Tone to another, ri-	
	Low for Figures may be made of Lines, Crooked and marging in minute			fing or falling, which are delightful	
	we'tee Figures may be made to but Circles or Squares, or Triangles variety, where there is inequality i, but Circles or Squares, or Triangles Equilatoral, (which are all Figures of equal Lines) can differ but in greater		6 1	The causes of that which is Pleasing or ingrate to the Hearing, may	
	1. 1.0			receive light by that which is Pleasing or ingrate to the sight. There	
	Le is an bonoted (the rather 'left any Man inould think that there is any i			be two things pleafing to the fight (leaving Pictures and Shapes alide,	:
104.	1.1			which are but Secondary Objects, and please or displease but in Memory; ) these Two are Colours and Order. The pleasing of Colour	
	1.: C r:-L4 is a thingrapher received initially life computations a Oil		1	symbolizeth with the Pleasing of any Single Tone to the Ear; but the	
	a rrue computation ought ever to be, by diffribution into equal Portions. Now there be intervenient in the rife of Eight (in Tones) two		1	pleasing of Order doth symbolize with Harmony. And therefore we feel	
	In the following the state of t	· ·	1	in Garden-knots, and the Frets of Houses, and all equal and well answers	
			}	ing Figures, (as Globes, Pyramides, Cones, Cylinders, &c.) how they plcafe;	
	into Half-Notes, (as it is in the stops of a Lute) it maketh the number of		]	whereas unequal Figures are but Deformities. And both these plea- lures, that of the Eye, and that of the Ear, are but the effects of equa-	
	Thirteen.  Yet this is true, That in the ordinary Rifes and Falls of the Voice of	1	1	lity good proportion, or correspondence: So that (out of question)	
105.	The Contraction of the Tage by Whole NOIES all I I all I volces which is	-		Randlity and Correspondence are the causes of Harmony. But to find the	ĺ
	1.1 and 1 Man from 1 those fall out to be two because as nath been talk for		i	Proportions of that Correspondence, is more abitrule; whereof, not-	ı
	I am the This Council the Distrator and this varying is natural.		1. 1	withstanding we shall speak somewhat (when we handle Tones, in the ge-	
	IN A result on decrease to raile or tall his voice itill by time to tall the			neral enquiry of Sounds.  Tones are not so aptaltogether to procure Sleep, as some other Sounds:	
	Man would enteavour to the Motes alone, without Halfs as far as an Eight; ftops of a Lute, or by whole Notes alone, without Halfs as far as an Eight; he will not be able to frame his Voice unto it, which sheweth that after each the Margonical wife one Halfs.		1	As the Wind, the Purling of Water, Humming of Bees, a sweet Voice of one	
	very three whole Notes, Nature requireth, for all Harmonical use, one Half-		1.	that readeth. Sc. The cause whereof is, for that Tones, because they are	
				equal and flide not, do more strike and erect the Sense, than the other.	
106.		-		And overmuch attention hindereth fleep.  There be in Musick, certain Figures or Tropes, almost agreeing with the	1
•0••	The same of Material is rather to be distribed to the Ante-number senant			Figures or Rheterick, and with the Affections of the Mind, and other Senses.	ı
	to the Entire numbers as namely, that the Sound returneth after Six, or after to the Entire numbers as namely, that the Sound returneth after Six, or after Twelve: So that the Seventh or the Thirteenth is not the Matter, but the			First: The Division and Quavering which please so much in Musick, have an	1
	Sixth, or the Twelfth; and the Seventh and the Thirteenth are but the Li-		1	agreement with the Glittering of Light; As the Moon-Beams playing upon	i -
				a Wave. Again, the Falling from a Difcord to a Concord, which maketh great	1
107.	The second in Addict which are perfect of Seminorical Deliver the			fweetness in Musick hath an agreement with the Affections, which are reintegrated to the better, after some dislikessit agreeth also with the taste, which	
/-	I - 10 I.L. D. L. (an are the fifth, Which is the mont perfect, a the living	ĺ		is foon glutted with that which is sweet alone. The fliding from the Close	i -
	next, and the Sixth which is more harss: And the Ancients esteemed, and so do my self, and some other yet, the Fourth which they call Diatesseron; as			or Cadence, hath an agreement with the Figure in Rhetorick, which they call	ı
				Prater Expectatum; for there is a pleature, even in being deceived. The Re-	
	of the former; viz. of the Third, the Fifth, and the Sixth and the Eight	,		ports and Euges have an agreement with the Eigures in Rhetonick of Repetition	i.
	treGreeively from them.			and Traduction. The Tripla's and Changing of Times, have an agreement with	Ľ
	For	-		the	

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111.

.112-

the Medly of one Dance. 114.

the changes of Motions; as when Galliard time, and Measure time, are it It hath been anciently held, and observed, That the Sense of Hearing, and the Kinds of Mulick, have most operation upon Manners; as to incourage Men and make them warlike; to make them foft and effeminate, to make them grave, to make them light, to make them gentle and inclined to pity, &c. The cause is for that the sense of Hearing Striketh the spirits more immediately, than the other senses, and more incorporeally than the Smelling: For the sight, Talte, and Feeling, have their Organs, not offo present and immediate access to the spirits, as the Hearing hath. And as for the smelling (which indeed worketh also immediately upon the Spirits, and is forcible while the object remaineth) it is with a communication of the Breath or Vapor of the object odorate : But Harmony entring eafily, and mingling not at all, and coming with a manifest motion, doth by cultom of often affecting the spirits, and putting them into one kind of posture, alter not a little the nature of the spirits, even when the object is removed. And therefore we see, that Thries and Airs, even in their own nature, have in themselves some affinity with the Affections: As there be Merry Tunes, Doleful Tunes, Solemn Tunes, Tunes inclining Mens mindes to Pity, Warlike Tunes, &c. So as it is no marvel, if they alter the Spirits confidering that Tunes have a Perdisposition to the Motion of the spirits in themselves. But yet it hath been noted, that though this variety of Tunes, doth dispose the spirits to variety of Passions, conform unto them; yet generally, Mulick feedeth that disposition of the spirits which it findeth. We see also, that several Airs and Tunes, do please feveral Nations and Persons, according to the sympathy they have with their

Experiments in Confort touching Sounds; and first touching the Nullity, and Entity of Spirits

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that the intellect may be rectified, and become not partial. It is first to be considered, what great motions there are in Nature which pass without found or noise. The Heavens turn about in a most rapide motion, without noise to us perceived, though in some dreams they have been faid to make an excellent Mulick. So the Motions of the Comets, and Fiery Meteors (as Sella Cadens, &c.) yield no noise. And if it be thought that it is the greatness of distance from us, whereby the found cannot, be heard; we see that Lightnings and Corruscations, which are near at hand, yield no found neither; and yet in all these, there is a percussion and divission of the Air. The Winds in the Opper Region ( which move the Clouds above (which we call the Rack) and are not perceived below) pass without noise The lower Winds in a Plain, except they be strong, make no noise; but amongst Trees, the noise of such Winds will be perceived. And the Winds generally) when they make a noife, do ever make it unequally, rifing and falling, and fometimes (when they are vehement) trembling at the height of their blaft, Rain or Hail falling, (though vehemently, ) yieldeth no noise, in passing through the Air, till it fall upon the Ground, Water, Houses, or the like. Water in a River (though a swift stream,) is not heard in the Channel.

Erspective hath been with some diligence inquired; and so hath the Naid

ture of Sounds, in some fort, as far as concerneth Musick, but the Na-

ture of Sounds in general, hath been superficially observed. It is one of the

Subtillest pieces of Nature. And besides, I practise, as I do advice: Which

is after long inquiry of things, immerse in matter, to enterpose some subject

which is immateriate or less materiate; such as this of Sounds: To the end.

but runneth in filence, if it be of any depth; but the very stream upon shallows, of Gravel, or Pebble, will be heard. And Waters, when they beat upon the Shore, or are strained, (as in the falls of Bridges) or are dashed against themselves by Winds, give a roaring noise. Any peice of Timber, or hard Body, being thrust forwards by another Body continguous, without knock. ing giveth no noise. And so Bodies in weighing, one upon another, though the upper Body press the lower Body down, make no noise. So the motion in the Minute parts of any folid Body, (which is the principal cause of violent Motion, though unobserved, palleth without found : For that found, that is heard sometimes, is produced onely by the breaking of the Air, and not by the impulsion of the parts. So it is manifest, that where the anterior Body giveth way as fast as the posterior cometh on, it maketh no noise, be the motion never fo great or fwift, Air open, and at large, maketh no noise, except it be sharply percussed :

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as in the found of a string, where Air is purcussed by a hard and stiffe Body, and with a sharp loose: For if the string be not strained, it maketh no noise: but where the Air is pent and straitned, there breath, or other blowing (which carry but a gentle percuffion) fuffice to create found; as in Pipes and Wind-Instruments. But then you must note, that in Recorders, which go with a gentle breath, the Concave of the Pipe, were it not for the Fipple that ftraitneth the Air (much more then the simple Concave) would yield no found. For, as for other Wind Instruments, they require a forcible breath, as Trumpets, Cornets, Hunters-Horns, &c. Which appeareth by the blown Cheeks of him that windeth them. organs also are blown with a strong wind by the Bellows. And note again, that some kind of Wind Instruments, are blown at a small hole in the side, which straitneth the breath at the first entrance; the rather, in respect of their traverse, and stop above the hole which per formeth the Fipples part; as it is seen in Flutes and Fifes, which will not give Sound, by a blast at the end, as Recorders &c. do. Likewise in all Wh. filing. you contract the mouth; and to make it more sharp, Men sometimes use their finger.

But in open Air, if you throw a Stone or a Dart, they give no found: No more do Bullets, except they happen to be a little hallowed in the casting; which hollowness penneth the Air: Nor yet Arrows, except they be ruffled in their Feathers, which likewise penneth the Air. As for Small Whifiles or shepherds Oaten-Pipes, they give a found, because of their extream Illenderness, whereby the air is more pent than in a wider Fipe. Again, the Voices of Men and Living Creatures, pass through the Throat, which penneth the breath. As for the Jews: Harp, it is a sharp percussion, and belides hath the vantage of penning the Air it the Mouth.

Solid Bodies, if they be very lott; percuffed, give no found; as when a Man treadeth very softly upon Boards. So Chefts, or Doors, in fair weather when they open eafily, give no found. And cart-wheels squeck not when they are liquored.

The Flame of Tapers or Candles, though it be a swift motion and breaketh the Air, yet paffeth without found. Air in Ovens, though (no coubt)it doth (as it were) boil, and dilate it felt, and is repercufied, yet it is without noile. Flame percussed by Air, giveth a noise; As in blowing of the Fire by Bel-

lows, greater than if the Bellows should blow upon the Air it self. And so likewise Flame percussing the Air strongly (as when Flame suddenly taketh and openeth) giveth a noise: So great Flames, whiles the one impelleth the other, give a bellowing found. There

117.

118.

There is a conceit runneth abroad, that there should be a White Powder which will discharge a piece without noise, which is a dangerous experiment, if it should be true: For it may cause secret Murthers but it seemeth to me unpossible; for if the Air pent, be driven forth and strike the Air open, it will certainly make a noise. As for the White Powder, (if any such thing be that may extinguish or dead the noise ) it is like to be a mixture of Petre and Sulphur, without Coal. For Petre alone will not take Fire. And if any Manthink, that the found may be extinguished or deaded, by discharging the pent Air, before it cometh to the Month of the Piece, and to the open Air, that is not probable; for it will make more divided founds: As if you should make a Cross-barrel hollow, thorow the Barrel of a Piece, it may be it would give feveral founds, both at the Nose and the fides. But I conceive, that if it were possible to bring to pass, that there should be no Air pent at the Mouth of the Piece, the Bullet might fly with small or no noise. For first it is certain, there is no noise in the Percussion of the Flame upon the Bullet, Next the Bullet, in piercing thorow the Air, maketh no noise, as hath been said; and then, if there be no pent Air, that striketh upon open Air, there is no cause of noise, and yet the flying of the Bullet will not be staid. For that Motion (as hath been oft faid) is in the parts of the Bullet and not in the Air. So as tryal must be made by taking some small Concave of Metal, no more than you mean to fill with Powder, and laying the Bullet in the Mouth of it half out into the

Natural History:

I heard it affirmed by a Man that was a great dealer in Secrets, but he was but vain; That there was a Conspiracy (which himself hindred) to have killed Queen Mary, Sister to Queen Elizabeth, by a Burning-Glass, when she walked in St. James Park, from the Leads of the House. But thus much, no doubt, is true, That if Burning-Glases, could be brought to a great strength (as they talk generally of Burning-Glasses, that are able to burn a Navy) the Percussion of the Air alone, by such a Burning-Glass would make no noise; no more than is found in Corruscations and Lightnings without

Thunders.

I suppose that Impression of the Air with Sounds, asketh a time to be conveighed to the Sense, as well as the Impression of Species visible, or else they will not be heard. And therefore, as the Bullet moveth to fwift, that it is invisible, so the same swiftness of motion maketh it inaudible; for we see that the apprehension of the Eye, is quicker then that of the Ear.

123.

122.

I 2 I.

All Eruptions of Air, though small and slight, give an entity of Sounds which we call Crackling, Puffing, Spitting, &c. As in Bay-falt, and Bay-leaves, cast into the Fire; so in Chustuts, when they leap forth of the Ashes, so in Green Word laid upon the fire, especially Roots; so in Candles that spit flame, if they be wet; so in Rasping, Sneezing, &c. So in a Rose leaf gathered together into the fashion of a Purse, and broken upon the Forehead, or Back of the Hand, as Children ufe.

124. Experiments in Confort touching Production Confervation, and Dialation

He cause given of sound, that it should be an Elisson of the Air (whereby, if they mean any thing, they mean a Cutting or Dividing, or elfe an Attinuating of the Air) is but a term of Ignorance; and the motion is but a catch of the Wit upon a few Instances, as the manner is in the Phylosophy received. And it is common with Men, that if they have gotten 10 30 unds; and a pretty expression by a word of Art, that expression goeth currant, though it be empty of matter. This conceit of Eliston appeareth most manifestry

to be falle, in that the sound of a Bell String, or the like, continueth melting fometimes after the Percussion; but ceaseth straight ways, if the Bell or String be touched and Itayed , whereas, if it were the Elision of the Air, that made the Sound, it could not be that the touch of the Bell or String should extinguish so suddenly that motion, caused by the Elision of the Air. This appeareth yet more manifestly, by Chiming with a Hammer upon the outfide of a Bell: for the sound will be according to the inward Concave of the Bell, Whereas the Elision, or Attenuation of the Air, cannot be. but onely between the Hammer, and the outlide of the Bell. So again. if it were an Elision, a broad Hammer, and a Bodkin struck upon Metal. would give a divers Tone, as well as a divers Loudness: But they do not so; for though the Sound of the one be louder, and of the other softer, vet the Tone is the same. Besides, in Eccho's (whereof some are as loud as the Original Voice ) there is new Elysion, but a Repercussion onely. But that, which convinceth it most of all, is; That Sounds are generated, where there is no Air at all. But thefe, and the like conceits, when Men have cleared their Understanding, by the light of Experience, will scatter and break up like a Mist. It is certain, that Sound is not produced at the first, but with some

Local Motion of the Air or Flame, or some other Medium; nor yet without some resistance, either in the Air or the Body percussed. For if there be a meer yielding or cession, it produceth no Sound, as hath been said. And therein Sounds differ from Light and Colours which pass through the Air. or other Bodies without any Local Motion of the Air either at the first or after, But you must attentively distinguish between the Local Motion of the Air (which is but Vehiculum can (a, ACarrier of the Sounds, ) and the Sounds themselves conveighed in the Air. For as to the former, we see manifestly that no Sound is produced ( no not by Air it self against other Air, as in Organs, &c.) but with a perceptible Blast of the Air and with some refiftance of the Air strucken. For, even all Speech, (which is one of the gentlest Motions of Air, ) is with expulsion of a little Breath. And all Pines have a Blast as well as a Sound. We see also manifeltly, that Sounds are carried with Wind: And therefore Sounds will be heard further with the Wind. than against the Wind, and likewise, do rise and fall with the intension or remission of the Wind: But for the Impression of the Sound, it is quite ans other thing, and is utterly without any Local Motion of the Air perceptible: and in that resembleth the species visible : For after a Man hath lured. or as Bell is rung, we cannot discern any Perceptible Motion (at all ) in the Air a long as the Sound goeth, but onely at the first. Neither doth the Wind. (as far as it carrieth a Voice) with the Motion thereof, confound any of the delicate, and Articulate Figurations of the Air, in variety of Words. And if a Man speak a good loudness against the Flame of Candle, it will not make it tremble much; though most, when those Letters are pronounced which contract the mouth, as F, S, V, and some others. But Gentle breathing, or blowing without Speaking will move the Candle far more. And it is the more probable, that Sound is without any Local Motion of the Air, because as it differeth from the fight in that it needeth a Local Motion of the Air at first : So it paralleleth in so many other things with the fight, and Radiation of things visible, which ( without all question ) induce no Local Motion

in the Air, as hath been faid. Mevertheless it is true, that upon the Noise of Thunder, and great Ordnance, Glass Windows will shake, and Fishes are thought to be frayed with

126.

38	N atural History;
	made straight, and not oblick, are ever greater at the lower end. It would be tryed also in Pipes, being made far larger at the lower end, or being
	made with a Belly towards the lower end, and then iffuing into a straight
140.	There is in St. Jameses Fields, a Conduit of Brick, unto which joyneth
	a low Vaus; and at the end of that, a round House of Stone; and in the Brick Conduit there is a Window, and in the round House a Slit or Rift of some little breadth; if you cry out in the Rift; it will make a fearful roaring at the Window. The Cause is the same with the former: For that all Conseaves that proceed from more parrow to more broad, do amplifie the Sound at the coming out.
141.	Hawks Rells that have holes in the fides give a greater ring at
	the first instance of the Trunk: Namely, for that the Sound, enclosed with the sides of the Bell, cometh forth at the holes unspent and more strong.
142.	In Drums, the closeness round about that preserves also
	from dispersing, maketh the Noise come forth at the Drum-bole, far more loud and trong, than if you should strike upon the like Skin, expensed to the skin of the
	dent. The Cauje is the same with the two precedent.
143.	Sounds are better heard, and further off, in an Evening, or in the Night,
	than at the Noon, or in the Day. The cause is, for that in the Day, when the Air is more thin (no doubt) the Sound pierceth better; but when the Air is
	more thick (as in the Night) the Sound Dendeth and Inresideth abroad 1.6.
	and to it is a degree of Enclosure. As for the night, it is true also, that the
	general litence neipeth.
844.	There be two kindes of Reflections of Sounds; the one at Diffance, which is the Eccho, wherein the original is heard distinctly, and the Reflection
	Tailo dittilidiy i of willell, welliali locak hereafter The other in a
	rence; when the sound reflecting (the Reflection being near at hand) returneth immediately upon the original, and so iterateth it not, but amplifest in Theorem 1981.
	I VIIIICIIIII. I IICICIOIC WE IFF That Willich upon the mr. C. 1.
	more, and to have he, wager is better in Chambers Wainforted than
145.	114020.
- 7).	The Strings of a Lute, or Viol, or Virginals, do give a far greater Sound, by reason of the Knot, and Board, and Concave underneath, than if there
1.1	
, atymi , redmainns	
e jan erjane e S	of the upper Air with the lower, and penning of both from expence of dispersing.
146.	An Irill Harn hath open Air on both fides of the carrier
*	which have likewise Wire-Frings. I judge the Cause to Destor that open Asi on both sides helpeth, so that there be a Concave; which is therefore before the concave to the concave to the concave the concave to t
	i piaceu ae tile cile.
147.	In a Virginal, when the Lid is down it maketh a more exile Sound that
	there is no competent Vent dampeth the Saud antiting in of Air, when
	whethe former intrance; For the belly of the Lute, or Vial doth men the
	some content and the second se
	There

Centurys I I.	. 39
There is a Church at Glocester, (and as I have heard, the like is in some other places) where if you speak against the Wall softly, another shall hear your Doice better a good way off, than near hand. Inquire more particularly of the frame of that place. I suppose there is some Vault, or Hollow, or Isle, behind the Wall, and some passage to it, towards the further end of that Wall against which you speak: So as the Voice of him that speaketh slideth along the Wall, and then entreth at some passage, and communicate the with the Air of the Hollow; for it is preserved somewhat by the plain Wall; but that is too weak to give a Sound audible, till it hath communicated with the back Air.	148.
Strike upon a Bow-string and lay the Horn of the Bownear your Ear, and it will increase the Sound, and make a degree of a Tone. The cause is for that the sensory, by reason of the close holding, is percussed, before the Air dispersent. The like is, if you hold the Horn betwixt your Teeth. But that is a plain Distairon of the Sound, from the Teeth to the Instrument of hearing; for there is a great intercourse between those two parts, as appeareth by this, that a harsh grating Tune setteth the Teeth one edge. The like salleth out, if the Horn of the Bow be put upon the Temples; but that is but the slide of the Sound from thence to the ear.	149.
If you take a Rod of Iron or Broft, and hold the one end to your ear and strike upon the other, it maketh a far greater Sound, than the like stroke upon the Rod, not so made contiguous to the Ear. By which, and by some other instances that have been partly touched, it should appear, that Sounds do not onely slide, upon the surface of a smooth Body, but do also communicate with the Spirits that are in the Pores of the Body.	150.
I remember in Trinity-Colledge in Cambridge, there was an upper Chamzber, which being thought weak in the Roof of it, was supported by a Pillar of Iron, of the bigness of ones arm, in the midt of the Chamber, which, it you had struck, it would make a little flat noise in the Room where it was struck; but it would make a great bomb in the Chamber beneath.	151.
The found which is made by Buckets in a Well. when they totich upon the Water, or when they strike upon the side of the Well, or when two Buckets dash the one against the other. These Sounds are deeper and fuller than if the like Percussion were made in the open Air. The cause is the penning and enclosure of the Air in the concave of the Well.	152.
Barrels placed in a Room under the Floor of a Chamber, make all noifes in the same Chamber more full and resounding.  80 that there be five ways (in general) of Majoration of Sounds, Enclosure Simple, Enclosure with the Dilatation, Communication, Reslexion, Concurrent, and Approach to the Sensory.	153.
For Existity of the Voice, or other Sounds: It is certain, that the Voice doth pass thorow folid and bard Bodies, if they be not too thick; and thorow Water, which is likewise a very close Body, and such an one as letteth not in Air. But then the Voice or other Sound is reduced, by such passage to a great weakness or Existity. If therefore you stop the Holes of a Hawks Bell,	154.
it will make no ring but a flat noise or rattle. And so doth the Aëtities or Ea- gles Stone, which hath a little stone within it.  And as for Water, it is a certain Tryal: Let a man go into a Bath, and	155.
take a Pail and turn the bottom upward, and carry the mouth of it (even) down to the level of the Water, and so press it down under the Water some handful and an half, still keeping it even, that it may, not tilt on either side, and so the Air get out. Then let him that is in the Bath, dive E. 2 with	

157.

158.

159.

16c.

161.

with his head fo far under Water as he may put his head into the Pail, and there will come as much Air bubbling forth, as will make room for his head. Then let him speak, and any that shall stand without, shall hear his voice plainly, but yet made extream tharp and exile, like the voice of Puppets: But yet the Articulate founds of the Words will not be confounded. Note, that it may be much more handfomly done, if the Pail be but over the Mans head above Water, and then he cowre down, and the Pail be preffed down with him. Note, that a man must kneel or sit, that he may be lower than the Water. A man would think that the Sicilian Poet had knowledge of this Experiment; for he faith, that Hercules's Page Hylas went with a Water-pot, to fill it at a pleasant Fountain that was near the shore, and that the Nymphs of the Fountain fell in love with the Boy, and pulled him under the Water, keeping him alive; and that Hercules missing his Page, called him by his name aloud, that all the shore rang of it; and that Hylas from within the Water answered his Master; but (that which is to the present purpose ) with so small and exile a voice as Hercules thought he had been three miles off, when the Fountain (indeed) was fast by. In Lutes and Instruments of Strings, if you stop a String high, (where: by it hath less scope to tremble,) the found is more Trebble, but yet more Take two Sameers, and strike the edge of the one against the bottom of the other, within a Pail of Water, and you shall find that as you put the Sancers lower and lower, the found groweth more flat, even while part of the Sawcer is above the Water; but that flatness of found is joyned with a harshness of found, which, no doubt, is caused by the inequality of the found, which cometh from the part of the Samcer under the Water, and from the part above. But when the Sameer is wholly under the Water, the found becometh more clear, but far more low, and as if the found came from a far off. A foft Bodie dampeth the found, much more than a hard; as if a Bell hath cloth or filk wrapped about it, it deadeth the found more than if it were Wood. And therefore in Clericals, the Keyes are lined, and in Colledges they use to line the Table-men. Tryal was made in a Recorder after these several manners. The bottom of it was fer against the Palm of the Hand, stopped with Wax round about.

fet against a Damask Cushion, thrust into Sand, into Ashes, into Water, (half an inch under the Water) close to the bottom of a Silver Basin. and flill the Tone remained: but the bottom of it was fet against a Woollen Carpet, a Lining of Plush, a Lock of Wool, (though loofly put in; against Snow, and the found of it was quite deaded, and but breath.

Iron hot produceth not so full a found, as when it is cold a for while it is hot, it appeareth to be more foft, and less resounding. So likewise warm Water, when it falleth maketh not fo full a found as cold; and I conceive it is fofter, and nearer the nature of Oyl; for it is more flippery, as may be perceived, in that it fcowreth better.

Let there be a Recorder made with two Fipples, at each end one; the Trunk of it of the length of two Recorders, and the holes answerable towards each end, and lot-to play the same Lesson upon it, at an Unison; and let it be noted, whether the found be confounded, or amplified, or dulled. So likewise let a Cross be made of two Trunks (thorowout)

hollow, and let two speak or sing, the one long ways the other traverse-And let two hear at the opposite ends; and note, whether the sound be confounded, amplified, or dulled. Which two instances will also give light to the mixture of sounds, whereof we shall speak hereafter.

Century. 11.

A Bellows blown in at the hole of a Drum, and the Drum then strucken maketh the Sound a little flatter, but no other apparent alteration. The cause is manifest; partly for that it hindreth the issue of the Sound, and partly for that it maketh the Air, being blown together, less move= able.

He Loudnels and Softnels of Sounds, is a thing diffinct from the Mag- in Conference nitude and Exility of Sounds; for a Base string, though softly strucken, touching the giveth the greater Sound; but a Trebble string, if hard strucken, will be softeness of heard much firther off. And the cause is, for that the Base string striketh sounds, and more Air, and the Trebble less Air, but with a sharper percussion.

It is therefore the Grength of the Percussion, that is a principal cause of the louduess or softness of Sounds: As in knocking, harder or lofter, Winding of a Horn, stronger or weaker; Ringing of an Hand bell, harder or fofter, &c. And the ftrength of this Percussion consisteth, as much or more, in the hardness of the Body percussed, as in the Force of the Body percuffing: For if you strike against a Cloth, it will give a less sound; if against Wood, greater; if against a Metal, yet a greater, and in Metals, lif you strike against Gold, (which is the more pliant) it giveth the flatter found; if against Silver or brass, the more ringing found, as for Air, where fit is strongly pent, it matcheth a hard Body. And therefore we see in difcharging of a piece, what a great noise it maketh. We see also, that the Charge with Bullet, or with Paper wet, an d hard stopped: or with Powder alone rammed in hard, maketh no great difference in the loudness of the

The sharpness or quickness of the Percussion, is a great cause of the loudness, as well as the Brength: as in a Whip or Wand, if you strike the Air with it, the sharper and quicker you strike it, the Londer found it giveth. And in playing upon the Lute or Virginals, the quick stroke or touch is a great life to the Sound. The cause is, for that the quick ariking cutteth the Air speedily, whereas the soft striking, doth rather beat than cut.

He Communication of Sounds (as in Bellies of Lutes, empty Vessels, &c) in Confort hath been touched obiter, in the Majoration of Sounds: But it is fit touching the Communication also to make a Title of it apart,

The Experiment, for greatest Demonstration of Communication of Sounds, is the Chiming of Bells , where, if you strike with a Hammer upon the upper part, and then upon the midst, and then upon the lower, you shall find the found to be more Trebble, and more Base, according unto the concave on the infide, though the percuffion be onely on the outside.

When the Sound is created between the Blaft of the Month, and the Air of the Dipe, it hath nevertheless some communication, with the matter of the fides of the Pipe, and the fpirits in them contained: For in a Pipe or Trumpet of Wood and Brass, the found will be diverse; so if the Pipe be covered Experiments

162.

their Carriage at longer or borter distance.

164.

165.

on of Sounds. 166.

	1.11.0	4	C 11	
42	Natural History;	j	Century. 11.	43
168.	with Cloth or Silk, it will give a diverse Sound from that it would do of it felf, so if the Pipe be a little met on the infide, it will make a differing Sound, from the same Pipe dry.  That Sound made within Water, doth communicate better with a hard Body thorow Water, than made in Air, it doth with Air. Vide Experimentum, \$34.		which being well extended, gathered equality; as a Bladder that is wrinkled, if it be extended, becometh smooth. The extension is always, more in Tones, than in Speech; therefore the inwand voice or whisper, can never give a Tone. And in swings, there is (manifestly) a greater working and labor of the Throat, that in speaking; as appeareth in the thrusting out, or drawing in of the Chin, when we sing.  The Humming of Bees is an unequal buzzing, and is conceived by some of the Ancients, not to come forth at their Mouth, but to be an inward.	į
Experiments in Confort touching the Equality and	Parts; which Sounds we call Tones, and likewife of Immifical Sounds; and		so und; but (it may be) it is neither, but from the motion of their Wings; for it is not heard, but when they ftir.  All Metals quenched in Water, give a fibilation or hiffing found (which)	176.
Inequality of Sounds	of Inequality. And we have allo experience there, what are the Dinequal that give none. But now Bedies that give Tones, and what are the Dinequal that give none. But now it of sample, as proceedeth not from the Naci		hath an affinity with the Letter Z.) notwithstanding the sound be created between the Water or Vapor, and the Air. Secthing also, if there be but small store of Water in a Vessel, giveth a histing found; but boyling in a full Vessel, giveth a bubbling found, drawing somewhat near to the Cocky used	
	ture of the Bodies themselves, but accidentally Linke from the Rongards or Obliquity of the Passage, or from the Doubling of the Percutient; or from the Trepidation of the Motion.		by Children.  Tryal would be made, whether the <i>Inequality</i> , or interchange of the <i>Medium</i> , will not produce an <i>Inequality</i> of <i>Sound</i> ; as if three <i>tells</i> were	177.
169.	A Bell, if it have a Rift in it, whereby the found hath not a clear passage, giveth a horse and jarring sound; so the Voice of Man, when by cold taken, the Weill groweth rugged, and (as we call it) furred, becometr controlled to the weight of the sound are instructed becometry.		made one within another, and Air betwixt each; and then the uttermost Bell were chimed with a Hammer, how the Sound would differ from a simple Bell. So likewise take a Plate of Brass, and a Plank of Wood, and	· ····································
170.	hoarse, And in these two instances, the sounds are ingrate, because they hoarse, And in these two instances, the sounds are ingrate, because they are meerly unequal; but if they be unequal in equality, then the sound is Grateful, but Putling.  All Instruments that have either Returns, as Trumpets; or Flexions, as Cornets; or are drawn up, and put from, as Sackbuts have a Irrling Sound;		joyn them close together; and knock upon one of them, and see if they do not give an unequal Sound. Somake two or three Partitions of Wood in a Hoghead, with Holes or Knots in them; and mark the difference of their Sound, from the Sound of an Hoghead, without such Partitions.	178.
	Cornets; or are drawn up, and pur prom, as of these Inequalities, give a clear But the Recorder or Flute that have none of these Inequalities, give a clear Sound. Nevertheles, the Recorder it self or Pipe, mostlened a little in the inside, soundeth more solemnly, and with a little Purling or Hissing. Again, a Wreathed String, such as are in the Base Strings of Bandoraes, giveth also		T is evident, that the Percussion of the Greater Quantity of Air, causeth the Baser Sound; and the less Quantity, the more Treble Sound. The Percussion of the Greater Quantity of Air, is produced by the Greaturess of the Body Percussion; by the Latitude of the Concave, by which the Sound	touching the more frebble and the more Base Tones o
171.	a Purling Sound.		passeth, and by the Longitude of the same Concave. Therefore we see, that a Base string, is greater than a Treble; A Base pipe hath a greater bore than a Treble: And in Pipes, and the like, the lower the Note holes be, and the	Musical Sounds.
	But a Lute-18798, In the things we call false, being bigger in one place and untuneable Sound, which firings we call false, being bigger in one place than in another; and therefore Wire strings are never false. We see also, that when we try a false Lute-string, we use to extend it hard between the Fingers, and to fillipit; and if it givetha double species it is true; but if it givetha trebble or more, it is false.  Waters, in the noise they make, as they run, represent to the Ear a	•	further off from the Mouth of the Pipe, the more Base Sound they yield; and the nearer the Mouth, the more Treble. Nay more, if you trike an Entire Body, as an Andiron of Brass, at the stop it maketh a more Treble Sound, and at the bottom a Baser.	
172.	trembling noise; and in kegats (which cheer) the Sound hath a continual Nightingale Pipe, which containeth Water) the Sound hath a continual trembling. And Children have also little things they call Cocks, which trembling.		It is also evident, that the Sharper of Quicker Percussion of Air, causeth the more Treble Sound, and the Slower or Heavier, the more Base Sound, So wee see in Strings, the more they are wo und up and strained (and the reby give a more quick start back) the more Treble is the Sound, and the slacker	179.
	a trembling noise; which Trembling of water, fact at the Letter L. All which Inequalities of Trepidation, are rather pleasant, than	4,	they are, or less wound up, the Baser is the Sound. And therefore a bigget String more strained, and a lesser String, less strained, may fall into the same Tone.  Children, Women, Eunuchs, have more small and shril Volces than Men.	
173.	All Base Notes, or very Treble Notes, give an Inject country to the Base itriketh more Air, than it can well firike equally; and the Treble equeteth the Air so sharp, as it returneth too swift, to make the Sound equal.		The reason is, not for that Men have greater heat, which may make the Voice stronger, (for the strength of a Voice or Sound, doth make, a difference in the Loudness or Softness, but not in the Tone;) but from the dilatation of	198.
174.	and therefore a Mean of Tenor is the weeter make a Musical or Impussical We know nothing, that can at pleasure make a Musical or Impussical Sound by Voluntary Motion, but the Voice of Man and Birds. The cause is sound by Voluntary Motion, but the Voice of Man and Birds. The cause is sound by Voluntary Motion, but the Voice of Man and Birds. The cause is sound by Voluntary Motion, but the Voice of Man and Birds. The cause is which		the Organ, which (it is true) is likewife taufed by heat; but the caufe of Changing the Voice at the years of puberty, is most obscure. It seemeth to be for that, when much of the moisture of the Body, which did before irregate, the	

culate founds of the voice of Man, or Birds will enter at a small crany, inconfused.

193.

The unequal agitation of the Winds, and the like, though they be material to the carriage of the sounds, further or less way ; yet they do not confound the Articulatian of them at all, within that dillance that they can be heard, though it may be, they make them to be heard less way, than in a still, as hath been partly touched.

Over-great distance confoundeth the Articulation of Sounds, as we see, that you may hear the sound of a Preachers voice, or the like, when you cannot distinguish what he faith. And one Articulate sound will confound another, as when many speak at once.

195.

I 04.

In the Experiment of speaking under Water, when the voice is reduced to such an extream exhibity, yet the Articulate founds ( winch are the words) are not confounded, as hath been faid.

196.

I conceive that an extream small, or an extream great sound, cannot be Articulate, but that the Articulation requireth a mediocrity of found: For that the extream small found confoundeth the Articulation by contracting, and the great found by dispersing; and although (as was formerly faid) a sound Articulate, already created, will be contracted into a small crany, yet the first Articulation requireth more dimension.

197.

It hath been observed, that in a Room, or in a Chappel, Vaulted below, and Vaulted likewise in the Roof, a Preacher cannot be heard so well, as in the like places not so vaulted. The cause is, for that the subfequent words come on, before the the precedent words vanish; and therefore the Articulate Sounds are more confused though the gross of the Sound

198.

The Motions of the Tongue, Lips, Throat, Palate, &c. which go to the making of the feveral Alphabetical Letters are worthy inquiry, and pertinent to the present Inquisition of Sounds: But because they are subtil and long to describe, we will refer them over, and place them amongst the Experiments of Speech. The Hebrews have been diligent in it, and have affigned which Letters are Labial, which Dental, which Guttural, Oc. As for the Latins and Grecians, they have distinguished between Semi-vemels and Mutes; and in Mutes, between Muta, Tenues, Media and Afpirata, not amis, but yet not diligently enough. For the special strokes and motitions that create those sounds, they have little inquired; as that the Letters, B. P. F. M. are not expressed, but with the contracting or shutting of the Mouth; that the Letters N. and B. cannot be pronounced, but that the Letter N. will turn into M. as Hecatonba will be Hecatomba. That M. and T. cannot be pronounced together, but P. will come between; as Emtus, is pronounced Emptus, and a number of the like: So that if you enquire to the full, you will find, that to the making of the whole Alphabet, there will be fewer simple Motions required, then there are Letters.

199.

The Lungs are the most spongy part of the Body, and therefore ablest to contract and dilate it felf; and where it contracteth it felf, it expelleth the Air, which thorow the Artire, Throat, and Mouth, maketh the Voice: But yet Articulation is not made, but with the help of the Tongue, Pallate. and the rest of those they call Instruments of Voice.

marker Striking de dy renes greingen makeline in makeling in de

There is found a Similitude between the Sound that is made by Inanimate Bodies, or by Animate Podies, that have no Voice Articulate, and divers Letters of Articulate Voices ; and commonly Men have given fuch names to those Sounds as do allude unto the Articulate Letters. As Trembling of Water hath refemblance with the Letter L. Quenching of Hot Metals with the Letter Z. Snarling of Dogs with the Letter R. The Noise of Scritch-Owls with the Letters Sh. Voice of Cats with the Dipthong En. Voice of Cuckows with the Dipthong Ou. Sounds of Strings with the Letters Ng. So that if a Man ( for curiofity or strangeness sake) would make a Puppet, or other dead Body, to pronounce a Word: Let him confider on the one part, the motion of the Infruments of Voice, and on the other part, the like Sounds made in Inanimate Bodies; and what Conformity there is, that causeth the

Similitude of Sounds, and by that he may minister light to that effect.



NATURAL.



## NATURAL HISTORY;

Century. III.



L sounds (whatfoever) move round, that is to fay, On L sounds (whatioever) move round, that is and Back-in Confort, touching the wards: This appeareth in all Instances. Sounds do not require to be conveighed to the Sense Sound, in

in a Right line, as Vifibles do, but may be arched, though what Lines it be true they move strongest in a Right line; which calar, oblice nevertheless is not caused by the Rightness of the Line, but by the shortness Straight, Opof the diffance Linea rectea brevissima. And therefore, we fee if a Wall be be tween, and you speak on the one side, you hear in the other; which is not ward, Back.

because the ound passet thorow the Wall, but arched over the Wall. If the Sound be Stopped and Repercuffed, it cometh about on the other fide, in an Oblick Line: So, if in a Coach, one fide of the Boot be down; and the other up, and a Begger beg on the close fide, you would think that he were on the open fide. So likewife, if a Bell or Clock, be (for example) on the North-side of a Chamber, and the Windows of that Chamber be upon the South: he that is in the Chamber, will think the sound came from the South.

sounds, though they freadround, (so that there is an orb, or spherical-Area of the sound) yet they move strongest, and go furthest in the Fore. Lines, from the first Local Impulsion of the Air. And therefore in Preaching, you shall hear the Preachers voice better before the Pulpit than behind it or on the fides, though it fland open. So a Harquebus or Ordnance will be further heard forwards, from the mouth of the Piece, than backwards, or on the fides.

It may be doubted, that Sounds do move better downwards, than upwards. Pulpits are placed high above the people: And when the Ancient

311.

Generals spake to their Armies, they had evera Mount of Turffcast up. whereupon they stood. But this may be imputed to the stops and obstacles which the voice meeteth with, when one speaketh upon the level. But there feemeth to be more in its for it may be, that spiritual species, both of things visible, and sounds, do move better downwards than upwards. It is a ftrange thing, that two Men ftanding below on the ground, those that be on the top of Pauls, feem much less than they are, and cannot be known: But to Men above, those below seem nothing so much lessened, and may be known; yet it is true, That all things to them above, feem also somewhat contracted and better collected into figure; as Knots in Gardens shew best

from an upper Window or Tarras. But to make an exact tryal of it, let a Man stand in a Chamber, not much above the Ground, and speak out at the Window thorow a Trunck. to one standing on the Ground, as softly as hecan, the other laying his Ear close to the Trunck: Then Via Versa, let the other speak below, keeping the same proportion of sostness; and let him in the Chamber lay his Ear to the Trunck. And this may be the aptest means to make a Judgment, whether

Sounds descend or ascend better.

207. Experiments in Confort, t ouching the Lasting and Perishing of Sounds; and touching the time they require to their Generation or Delation.

2c6.

Fter that sound is created (which is in a moment) we find it continueth some small time, melting by little and little. In this there is a wonderful error amongst Men, who take this to be a Continuance of the first Sound; whereas (in truth) it is a Renovation, and not a Continuance: For the Body percussed, hath by reason of the Percussion, a Tripidation wrought in the minute parts, and so reneweth the Percussion of the Air. This appeareth manifeltly, because that the Melting sound of a Bell, or of a string strucken, which is thought to be a Continuance, ceaseth as soon as the Bell or string are touched. As in a Virginal, as foon as ever the Jack falleth, and toucheth the string, the found ceaseth; and in a Bell, after you have chimed upon it. if you touch the Bell, the sound ceaseth. And in this you must distinguish, that there are two Trepidations, The one Manifest and Localias of the Bell, when it is Peufile; the other Secret, of the Minute parts, such as is described in the ninth Instance. But it is true, that the Local helpeth the Secret greatly. We fee likewise, that in Pipes, and other Wind Instruments, the sound lasteth no longer than the breath bloweth. It is true, that in Organs there is a confufed murmur for a while, after you have played, but that is but while the Bellows are in falling.

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It is certain, that in the noise of great Ordnance, where many are shot off together, the sound will be carried (at the least) twenty miles upon the Land, and much further upon the Water, but then it will come to the Ear; not in the instant of the shooting off, but it will come an hour, or more later : This must needs be a Continuance of the First sound; tor there is no Trepidation which should renew it. And the touching of the Ordnauce would not extinguish the found the fooner: So that in great Sounds, the continuance is more than momentany.

To try exactly the time wherein Sound is delated. Let a Man stand in a Steeple, and have with him a Taper, and let some Veil be put before the Taper, and let another Man stand in the Field a mile off : then let him in the Steeple strike the Bell, and in the same instant withdraw the Veil, and so let him in the Field tell by his Pulse, what distance of time there is between the Light seen, and the Sound heard: For it is certain, That the Delation of Light Light is an instant. This may be tried in far greater distances, allowing greater Lights and Sounds.

Century. III.

It is generally known and observed, that Light, and the object of sight. move swifter than sound; for we see the staff of a piece is seen sooner than the noise is heard. And in hewing Wood, if one be some distance off, he shall see the Arm lifted up for a second stroke, before he hear the noise of the first; and the greater the distance, the greater is the prevention. As we see in I hunder, which is far off, where the Lightning precedeth the crack, a good

space. Colours, when they represent themselves to the Eye, sade not, nor melt not by degrees, but appear still in the same strength; but sounds melt, and vanish by little and little. The cause is, for that Colours participate nothing with the Motion of the sir, but Sounds do. And it is a plain argument that Sound participateth of some Local Motion of the Air, (as a cause Sine qua non) in that it perisheth so suddenly : For in every Section, or impulsion of the Air, the Air doth suddenly restore and reuniteit self, which the Water also doth, but nothing so swiftly.

TN the tryals of the Passage, or not Passage of Sounds, you must take heed Experiments you mistake not the passing by the sides of a Body, for the passing thorow in Consort a Body; and therefore you must make the Intercepting Body very close Houching the

forsound will pass thorow a small chink.

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215.

Where Sound paffeth thorow a hard, or close Body (asthorow Water; of Sounds. thorow a Wall, thorow Metal, as in hawks Bells stopped, &c. ) the hard or close Body, must be but thin and small; for else it deadeth and extinguisheth the Sound utterly. And therefore, in the Experiment of Speaking in Air under Water the voice must not be very deep within the Water for then the sound pierceth not. So if you speak on the further side of a close Wall, if the Wall be very thick, you shall not be heard : And if therewere an Hogs head empty, whereof the fides were fome two foot thick, and the Bunghole stopped. I conceive the resounding sound by the Communication of the out ward Air, with the Air-within, would be little or none, but onely you shall hear the noise of the outward knock, as if the Vessel were full.

It is certain, that in the passage of sounds thorow hard Bodies, the Spirit or Pneumatical part of the hard Body it felf doth co-operate; but much better; when the fides of the hard Body are struck, than when the percussion is onely within without touch of the fides. Take therefore a Hawks Bell. the holes stopped up, and hang it by a thred within a Bottle-Glass, and stop the Mouth of the Glass very close with Wax, and then shake the Glass, and fee whether the Bell give any Sound at all, or how weak? But note, that you must instead of the Thred take a Wire, or else let the Glass have a great Belly, left when you shake the Bell, it dash upon the sides of the Glass.

It is plain that a very long and down-right arch for the Sound to pass, will extinguish the Sound quite, so that that Sound, which would be heard over a Wall, will not be heard over a Church; nor that Sound, which will be heard, if you stand some distance from the VVall, will be heard if you stand close under the VVall.

Soft and Foraminous bodies, in the first creation of the Sound, will dead it; for the striking against Cloth and Fur, will make little Sound, as hath been faid: But in the passage of the Sound they will admit it better than bar= der bodies, as we fee that Curtains and hangings will not stay the Sounds much; but Glass windows, if they be very close, will check a found more, than the like thickness of Cloth. VVe see also in the rumbling of the Belly, how easily the Sound passeth thorow the Guts and Skin.

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217. Experiments in Confort touching the

Meanum of Sounds.

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haps) not fo well.

He Mediums of Sounds, are Air, Soft and Porous bodies; also Water. and hard Bodies refuse not altogether to be Mediums of Sounds. But all of them are dull and unapt Differents, except the Air.

Natural History:

It is worthy the inquiry, whether Great founds ( as of Ordnance or

Bells) become not more Weak and Exile, when they pass thorow small

Cranies. For the subtilties of Articulate founds, (it may be) may pass

thorow small Cranies, not confused; but the magnitude of the Sound (per.

In Air, the thinner or drier Air, carrieth not the Sound so well, as the more dense; as appeareth in Night Sounds, and Evening Sounds, and Sounds in moist Weather, and Southern Winds. The reason is already mentioned in the Title of Majoration of Sounds; being, for that thin Air is better pierced, but thick Air preserveth the Sound better from wast. Let further tryal be made by hollowing in Milts, and gentle showers; for (it may be) that will somewhat dead the Sound.

How far forth Flame may be a Medium of Sound (especially of such Sounds as are created by Air, and not betwixt hard Bodies) let it be tried in fleaking, where a Bonefire is between; but then you must allow for some diffurbance, the noise that the Flame it self maketh.

Whether any other Liquors, being made Mediums, cause a diversity of Sound from Water, it may be tryed: As by the knapping of the Tongs, or ftriking of the bottom of a Veffel filled either with Milk or with Ovl; which, though they be more light, yet are they more unequal Bodies than

of the Natures of the Mediums, we have now spoken; as for the Disposition of the faid Mediums, it doth confift in the Penning or not Penning of the Air; of which, we have Spoken before in the Title of Delation of Sounds. It consisteth also in the Figure of the Concave, through which it passeth. Of which we will speak next.

Experiments in Confort, what the F gures of the Pipes or Cencaves, or the Bodies different conduce to the Sounds.

221.

Ow the Figures of Fipes or Concaves, through which Sounds pass, or of other Bodies different; conduce to the variety and alteration of the Sounds; either in respect of the Greater quantity, or less quantity of Air, which the Concaves receive; or in respect of the carrying of Sounds longer or shorter way; or in respect of many other Circumstances, they have been touched, as falling into other Titles. But those Figures which we now are to speak of, we intend to be, as they concern the Lines, through which Sound rafleth: As Straight, Crooked, Angular, Circular, &c.

The Figure of a Bell partaketh of the Pyramis, but yet coming off, and dilating more suddenly. The Figure of a Hunters horn, and Cornet, is oblick, yet they have likewise straight Horns; which, if they be of the same bore with the Oblick, differ little in Sound, save that the straight require somewhat a Stronger blatt. The Figures of Recorders, and Flutes, and Fipes, are straight; but the Recorder hath a less bore and a greater, above and below The Trumpet hath the Figure of the Letter S, which makeththat Purling Sound &c. Generally, the Straight line hath the cleanest and roundest Sound, and the Crooked the more hoarie, and Jarring.

Of a Sinuous Pipe, that may have some four Flexions, tryal would be made. Likewise of a Pipe made like a Cross, open in the midst; and so likewi fe!

likewise of an angular Pipe; and see what will be the effects these several Sounds. And so again of a Circular pipe: As if you take a Pipe perfect round, and make a hole whereinto you shall blow, and another hole not far from that; but with a traverse or stop between them: So that your breath may go the Round of the Circle, and come forth at the second hole. You may try likewise Percussions of solid Bodies of several Figures!: As Globes, Flats, Cubes, Croffes, Triangles, &c. And their Combinations ; as Flat against Flat, and Convex against Convex, and Convex against Flat, &c. And mark well the diversities of the sounds. Try also the difference in Sound of several Crassitudes of Hard bodies percussed, and take knowledge of the diversities of the Sounds. I my self have tried. That a Bell of Gold yieldeth an excellent sound, not inferior to that of silver or Brass, but rather better. Yet we see that a piece of money of Gold, soundeth far more flat than a piece of money of Silver.

The Harp hath the Concave, not along the firings, but a cross the firings; and no Instrument hath the Sound so melting and prolonged, as the Irish Harp. So as I suppose, that if a Virginal were made with a double Concave; the one all the length as the Virginal hath, the other at the end of the frings, as the Harp hath; it must needs make the Sound perfecter, and not to shallow, and jarring. You may try it without any Sound-board along, but onely Harp-wife, at one end of the firings; or laftly, with a double concave, at each end of the ftrings one.

There is an apparent diversity between the Species Visible and Andible, in Experiments this. That the Visible doth not mingle in the Medium, but the Andible touching the doth. For if we look abroad, we see Heaven, a number of Stars, Trees, mixture of Hills, Men, Beasts, at once; and the Species of the one, doth not confound the other: But if so many Sounds come from several parts, one of them would utterly confound the other. So we fee, that Voices or Conferts of Musick do make a harmony by mixture, which Colours do not. It is true nevertheless, that a great Light drowneth a smaller, that it cannot be seen; as the Sun that of a Gloworm, as well as a great Sound drowneth a leffer. And, I suppose likewise, that if there were two Lanthorns of Glass, the one a Crimsin, and the other an Azure, and a Candle within either of them, those Coloured Lights, would mingle and cast upon a White Paper. a Purple Colour. And even in Colours, they yield a faint and weak mixture: for White Walls make rooms more lightfome, than Black, &c. But the cause of the Confusion in Sounds, and the Inconfusion in Species Visible, is, For that the Sight worketh in right Lines, and maketh feveral Cones; and fo there can be no Coincidence in the eye, or Vifual Point . But Sounds that move in oblick and arcuate Lines, must needs encounter, and disturb the one the other.

The sweetest and best Harmony is, when every Part or Instrument is, not heard by it self, but a conflation of them all, which requireth to stand some distance off. Even as it is in the mixture of persumes, or the taking of the smell's of several Flowers in the Air.

The disposition of the dir, in other qualities, except it be joyned with Sound, hath no great operation upon Sounds: For whether the Air be lightome or dark, hot or cold, quiet or ftirring, (except it be with noise) aglisone fweet imelling, or ftinking, or the like; it importeth not much. Some petty alteration or difference it may make.

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more than Beast's; because naturally they are more delighted with them, and practife them more, as appeareth in their Singing. We see also, that those that teach Birds to sing, do keep them waking, to increase their attention. We see also, that Cockebirds, among Singing birds, are ever the better singers, which may be, because they are more lively and listen more.

Labor and Intention to Imitate voices, doth conducemuch to Imitation: And therefore we fee, that there be certain Pantomimi, that will represent the Voices of Players of Interludes, so to life, as if you see them not, you would think they were those Players themselves, and so the Voices of other men that they hear.

There have been some that could counterfeit the distance of Voices, (which is a secondary object of Hearing) in such sort; as when they stand fast by you, you would think the speech came from a far off; in a fearful manner. How this is done, may be further enquired; but I see no great use of it, but for Imposture, in counterfeiting ghosts or spirits.

Experiments in Confort roughing the Reflection Iterant, which we call Eccho, and a Super-reflection, or an Eccho of an Eccho, whereof the first hath been handled in the 2itle of Magnitude of Sounds. The latter two we will now speak of.

The Reflection of Species Visible by Mirrors, you may command, because passing in Right Lines they may be guided to any point; but the Reflection of Sounds, is hard to master, because the Sound filling great spaces in Arched Lines, cannot be so guided. And therefore, we see, there hath not been practised any means to make Artificial Eccho's. And no Eecho already known, returneth in a very narrow room.

The natural Eccho's are made upon Walls, Woods, Rocks, Hills, and Banks: As for Waters being near, they make a Concurrent Eccho; but being further off, (as upon a large River) they make an Iterant Eccho: For there is no difference between the Concurrent Eccho, and the Iterant, but the quickness or flowness of the return. But there is no doubt, but Water doth help the Delation of Eccho, as well as it helpeth the Delation of Original Sounds.

It is certain (as hath been formerly touched,) that if you speak thorow a Trink, stopped at the further end, you shall find a blast return upon your mouth, but no Sound at all. The Cause is, for that the Closeness, which preserve the Residued Sound sound besides that Eccho's are seldome created, but by loud Sounds. And therefore there is less hope of Artificial Eccho's in Air, pent in a narrow concave. Neverthelds it hath been tryed, that one leaning over a Well of wenty swe father thom deep, and speaking, though but softly, (yet not so soft as a whisper), the Water returned a good anaible Eccho. It would be tryed, whether speaking in Caves where there is no illue, save where you speak, will not yield Eccho's as Well do.

yield Eccho s as Wells do.

The Eccho cometh as the Original Sound doth in a round Orb. of Air: It were good to try the creating of the Eccho, where the Body repercufling maketh an Angle: As against the Return of a Wall, &c. Also we see that in Assertion the Chaston the

ther there be any fuch resistence in Eccho's (that is, Whether a Man shall hear better, if he stand aside the Body repercussing, than if he stand where he speaketh, or any where in a right line between) may be tried; Tryal likewise would be made, by standing nearer the place of repercussing, than he that speaketh; and again, by standing surther off, than he that speaketh, and so knowledge would be taken, whether Eccho's, as well as Original sounds, be not strongest near hand.

There be many places, where you shall hear a number of Eccho's one

There be many places, where you shall hear a number of *Eecho's* one after another; and it is, when there is variety of *Hills* or *Woods*, some nearer, fome further off: So that the return from the further, being last created, will be likewise last heard.

As the Voice goeth round, as well towards the back, as towards the front of him that speaketh; so likewise doth the Eccho, for you have many Back-Eccho's to the place where you stand.

To make an *Eccho* that will report three, or four, or fivewords diffinctly, it is requifite, that the *Body repercuffing* be a good diffance off: For if it be near, and yet not fo near, as to make a *Concurrent Eccho*, it choppeth with you upon the fudden. It is requifite likewife, that the *Air* Le not much pent: For *Air*, at great diffance, pent worketh the fame effect with *Air*, at large, in a small diffance. And therefore in the *Tryal* of *Speaking* in the *Well*, though the *Well* was deep, the *Voice* came back suddenly, and would bear the report but of two words.

For Eccho's upon Eecho's, there is a rare instance thereof in a place, which I will now exactly describe. It is some Three or four Miles from Paris, near a Town called Pant-Charenton; and some Bird. bolt shot or more from the River of sean. The Room is a Chappel. or small Church; the Walls all standing, both at the sides, and at the ends; two rows of Pillars after the manner of Illes of Churches, also standing; the Roof all open, not so much as any Embowment near any of the Walls left. There was against every Pillar, a stack of Bit. lets above a Mans height, which the Watermen, that bring Wood down the sean, in Stacks, and not in Boats, laid there (as it feemeth) for their case. Speaking at the one end, I did hear it return the Voice Thirteen feveral times; and I have heard of others, that it would return Sixteen time s; for I was there about three of the Clock in the after. noon; and it is belt, (as all other Eccho's are) in the Evening. It is manifest that it is not Eccho's from several places, but a toffing of the Voice, as a Ball too and fro; like to Reflections in Looking-Glass; where if you place one Glass before, and another behind, you shall see the Glass behind with the Image, within the Glass before; and again, the Glass before in that : Aud divers fuch super-Reflections, till the Species species at last die : For it is ever yreturn weaker, and more shady. In like manner. the Voice in that Chappel, createth Speciem speciei, and maketh succeeding Super-Reflections; for it melteth by degrees, and every Reflection is weaker than the former . So that, if you fpeak three words ; it will (perhaps) fome three times report you the whole three words, and then the two latter words for sometime, and then the last word alone for sometime, still fading and growing weaker. And whereas in *Ecchos* of one return, it is much to hear Four or sive words. In this *Eccho* of fo many Returns upon the matter, you hear above Twenty words for three.

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58	Natural History;	Century. 111.
250.	The like <i>Eccho</i> upon <i>Eccho</i> , but onely with two reports, hath been observed to be, if you stand between a <i>House</i> and a <i>Hill</i> , and lure towards the <i>Hill</i> . For the <i>House</i> will give a <i>Back-Eccho</i> ; One taking it from the other, and the latter the weaker.	Both of them do Receive and carry exquifite, and accurate differences; as of Colours, Figures, Motions, Diltances, in Visibles; and of Articulate Voices, Tones, Songs, and Quaverings in Audibles.  Both of them in their Vertue and Working, do not appear to emit any
251.	There are certain Letters, that an Eccho will hardly express: As Sfor one, especially being principal in a word. I remember well, that when I went to the Eccho at Font Charenton, there was an old Parissan that took it to be the Work of Spirits, and of good Spirits. For (said he) call Satan, and the Eccho will not deliver back the Devils name: But will say, Vat'en, which is as much in French, as Apage, or Avoid. And thereby I did hap to find, that an Eccho would not return S, being but a Hissing and an Interior Sound.	Corporal substance into their Mediums, or an Orb of their Vertice, netter again to ratie or stir any evident Local Motion in their Mediums as they pass, but onely to carry certain Spiritual Species, The perfect knowledge of the cause whereof, being hitherto scarcely attained, we shall search and handle in due place.  Both of them seem not to Generate or Produce any other Effect in Nature, but such as appertaineth to their proper Objects and Senses, and are otherwise harren.
252.	Eccho's are some more sudden, and chop again, as soon as the Voice is delivered, as hath been partly said others are more deliberate, that is, give more space between the Voice and the Eccho, which is caused by the Local nearness or distance: Some will report a longer train of words, and some a shorter: Some more loud (full as loud as the Original, and some times more loud) and some weaker and sainter.	But both of them, in their own proper action, do work three manifest Effects. The first, in that the stronger spieces drownesh the lesser: As the light of the Sun, the light of a Glow-worm, the report of an Ordnance, the Voice. The second, in that an Object of surcharge or excess, destroyeth the Sense: As the light of the Sun the eye, a violent sound (near the Lar), the Hearing. The third, in that both of them will be reverberate: As in Mirrors, and in Eccho's.  Neither of them doth destroy or hinder the Species of the other, al
253.	Where Eccho's come from several parts, at the same distance, they must needs make (as it were) a Quire of Eccho's, and so make the Report greater, and even a continued Eccho; which you shall find in some Hills that stand encompassed. Theatre-like,	rors, and in Eccho's.  Neither of them doth defiroy or hinder the Species of the other, although they encounter in the same Medium: As Light or Colour hinder not Sound, nor è contra.
254.	It doth not yet appear, that there is Refraction in Sounds, as well as in Species Vifible. For I do not think, that if a Sound should pass through divers Mediums, as Air, Cloath, Wood, it would deliver the Sound in a differing place, from that unto which it is deferred; which is the proper effect of Refraction. But Majoration, which is also the VVork of Refraction, appeareth plainly in Sounds, (as hath been handled at full) but it is not by diversity of Mediums.	Both of them affect the Sense in Living Creatures, and yield Objects of Pleasure and distage; yet nevertheless, the Objects of them do alio (if it be well observed) affect and work upon dead things; namely such, as have some conformity with the Organs of the two Senses: As Fishber work upon a Loo king-glass, which is like the Pupil of the Eye; and Audibles upon the places of Eccho, which resemble, in some fort, the cavern and structure of the Ear.  Both of them do diversity work, as they have their Medium diversity
Experiments in Confort touching the Confent and Diffent be- tween Visibles and Audibles	E have Obiter, for Demonstrations sake, used in divers Instances, the Examples of the Sight, and Things Visible, to illustrate the Nature of Sounds. But we think good now to prosecute that Comparison more ful.	diffosed. So a Trembling Acedium (as smooth) maketh the object seem to tremble; and a Rising or Falling Acedium (as Winds) maketh the Sounds to rise or fall.  To both, the Medium, which is the most propitious and conducibles is Air; For Class or Water, &c. are not comparable.  In both of them, where the Object is fine and accurate, it conduceth where the Specia intentions, and event; insomuch, as you contract
	Consents of Visibles and Audibles.	your eye, when you would fee sharply, and erect your ear, when you would hear attentively; which in Beasts, that have ears moveable is most manifest.  The Beams of Light, when they are multiplied and conglo merate.
255.	BOth of them spread themselves in Round, and fill a whole Floor or Orb unto certain Limits; and are carried a great way, and do languish, and lessen by degrees, according to the Distance of the Objects from the Senfories,	generate heat; which is a different action, from the action of signs: And the Multiplication and Conglomeration of Sounds, doth generate an extream Rarefaction of the Air; which is an action materiate, differing from the action of Sound. If it be true (which is anciently reported) that Birds.
	Both of them have the whole Species in every small portion of the Air or Medium, so as the Species do pass through small Cranies, without confusion. As we see ordinarily in Levels, as to the Eye; and in Cranies, or Chinks, as to the Sound.	with great shouts, have faln down.
257.	Both of them are of a fudden and easie Generation and Delation, and like- wife periss swiftly and suddenly; as if you remove the Light, or teach the Bodies that give the Sounds.	Diffen

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### Disserts of Visibles and Audibles.

He species of Visibles, feem to be Emissions of Beams from the Object

I feen almost like Odors, save that they are more incorporeal; but the 268. species of Audibles, feem to participate more with Local Motion, like Percuf= sions or Impressions made upon the Air. So that whereas all Bodies do seem to work in two manners, Either by the Communication of their Natures, or by the impressions and signatures of their Motions. The Diffusion of Species Visible seemeth to participate more of the former Operation, and the Species

Audible of the latter. The species of Audibles feem to be carried more manifeltly thorow the Air, than the Species of Vifibles: For (I conceive ) that a contrary strong

269. Wind will not much hinder the fight of Vifibles, as it will do the hearing of There is one Difference above all others, between Visibles and Andibles, sounds.

that is the most remarkable; as that whereupon many smaller differences 270. do depend, Namely, that Vifibles (except Lights) are carried in Right Lines, and Andibles in Arcuate Lines. Hence it cometh to pass, that Visibles do not intermingle and confound one another, as hath been faid before, but Sounds do. Hence it cometh, that the folidity of Bodies doth not much hinder the fight, fothat the Bodies be clear, and the Pores in a Right Line, as in Glass, Crystal, Diamonds, Water, &c. But a thin Scarf or Handkerchief, though they be Bodies nothing fo folid, hinder the Sight: whereas (contrariwise) these Porous Bodies do not much hinder the Hearing, but folid Bodies do almost stop it, or at the least attenuate it. Hence also it cometh, that to the Restellion of Visibles, small Glasses suffice, but to the Reverberation of Audibles are required greater spaces, as hath likewise been

faid before. Vifibles are feen further off, than sounds are heard; allowing nevertheless the Rate of their Bignes: For otherwise, a Great Sound will be heard further off, than a small Body leen.

Visibles require (generally) some distance between the Object, and the 272. Eje to be better feen; whereas in Audibles, the nearer the approach of the Sound is to the Sense, the better; but in this, there may be a double error. The one, because to seeing there is required Light, and any thing that toucheth the Pupil of the Eye (all over) excludeth the Light. For I have heard of a person very credible, (who himself was cured of a Cataract in one of his Eyes) that while the Silver-needle did work upon the Sight of his Eye,

to remove the Film of the Cataract, he never faw anything more clear or perfect, than that white Needle . Which (no doubt) was, because the Needle was lesser than the rupil of the Eye, and so took not the Light from it. The other error may be. For that the Objett of sight doth strike upon the Pupil of the Eye, directly without any interception; whereas the Cave of the Ear doth hold off the sound a little from the Organ: and so nevertheless there is some Distance required in both. Visibles are swifter carried to the sense, than Andibles; as appeareth in Thunder and Lightning; Flame, and Report of a Piece; Motion of the Air, in hewing of Wood. All which have been set down heretosore, but

I conceive alfo, that the Species of Audibles, do hang longer in the Air than those of vifibles: For although even those of vifibles do hang some time, as we fee in Rings turned, that shew like spheres. In Lute-strings fillipped, a Firebrand carried a long, which leaveth a train of light behind it, and in the Twilight, and the like : Yet I conceive that sounds, stay longer because they are carried up and down with the Wind; and because of the distance of the time in Ordnance discharged, and heard twenty miles off.

Century 111.

In Vifibles there are not found objects to odious and ingrate to the senfe, as in Audibles, For foul sights do rather difplease, in that they excite the memory of foul things, than in the immediateObjects, And therefore in Pittures, those foul Sights do not much offend; but in Audibles; the grateing of a Saw when it is sharpned, doth offend so much, as it setteth the Teeth on edge 3 and any of the Harsh Difords in Musicks, the Ear doth straitwayes refuse. In Vifibles, after great light, if you come fuddenly into the Dark, or contrariwise out of the Dark into a Glaring Light. The eye is dazeled for a time, and the sight confused, but whether any such effect be after great sounds, or

after a Deep silence may be better enquired. It is an old Tradition, that those that dwell near the Catarall's of Nilus, are strucken deaf. But we find no fuch effect in Cannoniers, nor Millers, nor those that dwell upon Bridges. It feemeth, that the Impression of Colour is so weak, as it worketh not, but by a Cone of direct Beams, or right Lines, whereof the Basis is in the Object and the Vertical point in the Eye: So as there is a corradiation and conjunction of Beams and those Beams so sent forth, yet are not of any force to beget the like borrowed or fecond Beams, except it be by Reflexion, whereof we fpeak not. For the Beams passand give little tincture to that Air

which is adjacent; which if they did, we should see Colours out of a right line, But as this is in Colours, so otherwise it is in the Body of Light. For when there is a Skreen between the Candle and the Eye, yet the Light paffeth to the Paper whereon one writeth, fo that the Light is seen where the body of the Flame is not feen; and where any Colour (if it were placed where the body of the Flame is) would not be feen, I judge that sound is of this latter nature: For when two are placed on both fides of a Wall, and the voice is heard, I judge it is not onely the Original sound, which passeth in an Arched line; but the found, which passeth above the Wall in a Right line, begetteth the like Motion round about it, as the first did, though more weak,

A Ll Concords and Differ de of Musick are (no doubt) Sympathies and Anti-pathies of Sounds, and fo (likewise) in that Musick which we call broken experiments 2 78. Mufick or Confort Muficks force Conforts of Instruments are sweeter than others (a thing not sufficiently yet observed) as the Irish-HarpaildBasesVial agree Sympathy or wellsthe Recorder and stringed Musick agree well organiand the Voice agree Anisath of well, &c. But the Virginals and the Lute, or the Welch Harp and Iriff. Marp, with another. or the Voice and Pipes alone, agree not fo well-but for the Melioration of Myfick, there is yet much left (in this Point of Exquifice conforts) to try & enquire There is a common observation, that if a Late or Vial be laid upon the.

back with a finall ftraw upon one fide of the strings, and another Late of Fall be laid by it and in the other Lute or Vial the Onison to that string be itsucken, it will make the ftring move; which will appear both to the Eye, and by the frams falling off, The like will be if the Diapason or Eight to that string be strucken, either in the same Lute or Viat, or in others lying by: But in none of these there is any report of Sound that can be discerned, but only Motion.

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It was devifed, that a Vial should have a Lay of Wire-strings below, as close to the Belly as a Inte, and then the Strings of Guts mounted upon a Bridge, as in ordinary Vials to the end, that by this means, the upper strings strucken, should make the lower resound by Sympathy, and so make the Musick the better; which, if it be to purpose, than Sympathy worketh as well by report of Sound, as by Motion. But this device, I conceive, to be of nouse, because the upper strings which are stopped in great variety, cannot maintain a Diapasen or Unison with the lower, which are never stopped, But if it should be of use at all, it must be in Instruments which have no stops, as Virginals and Harps; wherein tryal may be made of two rows of Strings, distant the one from the other.

281.

The Experiment of Sympathy may be transferred (perhaps) from Infiruments of Strings, to other Infiruments of Sound. As to try if there were in one Steeple two Bells of Unifon, whether the firiking of the one would move the other, more than if it were another accord: And so in Pipes: (if they be of equal bore and Sound) whether a little Straw or Feather would move in the one Pipe, when the other is blown at an Unifon.

282.

It feemeth both in Ear and Eye, the Instrument of Sense hath a Sympathy, or Similitude with that which giveth the Reslexion (as hath been touched before.) For as the fight of the Eye is like a Chrystal, or Class, or Water; foisthe Ear a sinuous Cave with a hard Bone, to stop and reverberate the Sound: Which is like to the places that report Eccho's.

283. Experiment in Confort, touching the Hindring or

Hen a Man jamneth, he cannot hear so well. The canse is, for that the Membrane of the Ear is extended; and so rather casteth off the Sound than draweth it to.

Helping of the Hearing, 284,

We hear better when we hold our Breath, than contrary, insomuch, as in all listening to attain a Sound a far off, Men hold their Breath. The earse is, for that in all Expiration the motion is outwards, and therefore rather driveth away the voice than draweth it: And besides, we see that in all Labor to do things with any strength, we hold the Breath; and listening after any Sound that is heard with dissipation, is a kind of Labour.

285.

Let it be tryed, for the Help of the Hearing, (and I conceive it likely to facceed) to make an Infrument like a Time! 5 the narrow part whereof may be of the bigness of the hole of the Ear; and the broader end much larger like a Bell at the skirts, and the krigth half a foot or more. And let the narrow end of it be set close to the Ear. And mark whether any sound abroad in the open Air, will not be heard distinctly from further distance, than without that Instrument being (as it were) an Ear free Lec. And I have heard there is in Spain an Instrument in use to be set to the Ear that belpeth

286.

If the Month be saut close, nevertheless there is yielded by the Roof of the Mouth, a Murmur such as is used by Dumbmen: But if the Nosprile be likewise stopped, no such Murmur can be made, except it be in the bottom of the Pallata towards the throat. VV hereby it appeareth manifestly, that a Sound in the Month; except such as aforesaid, if the Month be stopped, passeth from the Pallate through the Nostrile.

somewhat those that are thick of Hearing.

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287.
Experiments in Confort, touching the Spiritual and Fine Nature of Sounds.

The Repercussion of Sounds (which we call Eccho) is a great argument of the Spiritual Essence of Sounds. For if it were Corporeal, the Repercussion should be created in the same manner, and by like Instruments with

the Original Sound: But we see what a number of Exquisite Instruments must concur in speaking of words, whereof there is no such matter in the returning of them, but onely a plain stop, and repercussion.

The exquisite Differences of Articulate Sounds, carried along in the Air, shew that they cannot be Signatures or Impressions in the Air, as hath been well refuted by the Antients. For it is true, that Seals make excellent Impressions, and so it may be thought of Sounds in their first generation: But then the Delation and Continuance of them, without any new scaling shew apparently they cannot be Impressions.

All Sounds are suddenly made, and do suddenly perish; but neither that, nor the exquisite Differences of them, is matter of so great admiration; Forthe Quaverings, and Warblings in Lutes, and Pipes are as swift; and the Tongue (which is no very fine Instrument) doth in speech, make no sewer motions, than there be letters in all the words which are uttered. But that Sounds should not onely be so speechly generated, but carried so far every way, in such a momentany time, deserveth more admiration. As for example, If a man stand in the middle of a Field, and speak aloud he shall be heard a Furlong in round, and that shall be in articulate Sounds, and those shall be entire in every little portion of Air; and this shall be

done in the space of less than a minute.

The Sudden Generation and Perificing of Sounds, must be one of these two ways: Either, that the Air suffereth some force by Sound, and then reforeth it self as Water doth; which being divided, maketh many circles, till it reftore it self to the Natural consistence, or otherwise, that the Air doth willingly imbibe the Sound as grateful, but cannot maintain it; for that the Air hath (as it should seem) a secret and hidden appetite of receiving the Sound at the sirt; but then other gross and more materiate qualities of the Air straight ways suffocate it, like unto Flame which is generated with alacrity, but straight quenched by the enmity of the Air, or other Am.

bient Rodies.

There be these Differences (in general) by which Sounds are divided:

1. Musical, Immusical.

2. Trebble , Base.

3. Flat, Sharp.

4. Soft, Loud, 5. Exterior, Interior,

6. Clean, Harsh, or Purling.

7. Articulate, Inarticulate.

We have laboured (as may appear) in this Inquisition of Sounds diligently; both because Sound is one of the most hidden portions of Natine (as We said in the beginning) and because it is a Vertue may be called Incorporeal and Immateriate, whereof there be in Nature but sew. Besides, we were willing (now in these our first Centuries) to make a patatern or president of an Exast Inquisition and we shall do the like hereafter in some other subjects which require it. For we desire that Men should learn and perceive how severe a thing the true Inquisition of Nature is; and should accustom themselves by the light of particulars, to enlarge their mindes to the amplitude of the World; and not to reduce the World to the narrowness of their Minds.

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Metals

296.

291. Experiment Solitary, touching the in Diffilation ef Metals,

A f Etals give Orient and fine Colours in Dissolution : as Gold giveth an excellent Yellow, Quick filver an excellent Green, Tin giveth an execulent Azure. Likewise in their Putrefactions, or Rusts as Vermilion. Verde-grease, Bise, Cirrus, &c. And likewise in their Vitrifications. The Cause is, for that by their strength of Body, they are able to endure the Fire or Strong-waters, and to be put into an equal posture, and again, to retain part of their principal spirit. Which two things (equal posture, and quick Spirits ) are required chiefly, to make Colours lightfome.

29% Experiment Solitary. touching Prolongation of Life.

T Conduceth unto Long Life, and to the more placide Motion of the Spirits, which thereby do less prey and consume the Juyce of the Body: either that Mens astions be free and voluntary, that nothing be done in with minerva, but secundum genium; or on the other side, that the Actions of Men be full of Regulation, and commands within themselves: For then the victory and performing of the command, giveth a good disposition to the Spirits, especially if there be a proceeding from degree to degree, for then the sense of victory is the greater. An example of the former of these, is in a Country life; and of the latter, in Monks and Philosophers and fuch as do continually enjoyn themselves.

242. Experiment Solitary, touching Aspetite of Vaion in Bodies.

T is certain, that in all Bodies, there is an Appetite of Union, and Evitation of Solution of Continuity, and of this Appetite there be many degrees, but the most remarkable, and fit to be distinguished, are three. The first in Liquors, the second in bard Bodies, and the third in Bodies cleaving or Tenacious. In Liquors this Appetite is weak; we see in Liquors, the Threding of them in Stillicides ( as hath been faid ) the falling of them in Round Drops (which is the form of Union) and the staying of them for a little time in Bubbles and Froth. In the second degree or kind, this Appetite is (trong ; as in Iron, in Stone, in Wood, &c. In the third, this Appetite is in a Medium between the other two : For fuch Bodies do partly follow the touch of another Body, and partly thick and continue to themselves; and therefore they rope and draw themselves in threds, as we see in Pitch, Glem, Birdlime, &c. But note, that all folid Bodies are cleaving more or less; and that they love better the touch of somewhat that is Tangible, than of Air. For Water in small quantity cleaveth to any thing that is folid, and so would Metaltoo, if the weight drew it not off. And therefore Gold Foliate, or any Metal Foliate, cleaveth . But those Bodies which are noted to be clammy, and cleaving, are fuch as have a more indifferent Appetite (at once) to follow another Body, and to hold to themselves. And therefore they are commonly Bodies ill mixed, and which take more pleasure in a Foreign Body, than in preserving their own consistence and which have little predominance in Drought or Moisture.

294. Experiment Solitary, touching the tike Operation: of Year and Time.

Ime and Heat are fellows in many effects. Heat drieth Bodies that do easily expire; as Parchment, Leaves, Roots, Clay &c. And so doth Time or Age arefie; as in the same Bodies, &c. Heat dissolveth and melteth Bodies that keep in their spirits, as in divers Liquefactions; and fo doth Time in some Bodies of a softer consistence; As is manifelt in Honey, which by Age waxeth more liquid, and the like in Sugar; and so in old Oyl, which is ever more clear and more hot in medicinable use. Heat causeth the Spirits to search some issue out of the Body, as in the Volatility

of Metals, and fo doth Time, as in the Rust of Metals. But generally Heat doth that in small time, which Age doth in long. Ome things which pass the Fire, are softest at first, and by Time grow Experiment

Dhard, as the Crum of Bread. Some are harder when they come from the Chard, as the Crum or orean. Some are harder which the Cruft of Bread, Bisket Fire, and afterwards give again, and grow foft as the Cruft of Bread, Bisket some hot in those things which way togething the Sweet-Meats, Salt &c. The cause is, for that in those things which wax Differing Ope hard with Time, the work of the Fire is a kind of melting; and in those that wax fost with Time, (contrariwise) the work of the Fire is a kind and Time. of Baking; and whatfoever the Fire baketh, Time doth in some degree

diffolve. Motions pass from one Man to another, not so much by exciting Imagination as by Invitation, especially if there be an Aptness or Incli-Experiment nation before. Therefore Gaping or Tawning, and Stretching, do pals touching from Man to Man for that that causeth Gaping and Stretching is, when the

Spirits are a little Heavy, by any Vapour, or the like. For then they strive (as it were ) to wring out, and expel that which loadeth them. So Men drowzy and desirous to sleep; or before the sit of an Ague, do use to yawn and stretch, and do likewise yould a Voice or Sound, which is an Interjection of Expulsion: So that if another be apt and prepared to do the like, he followeth by the fight of another. So the Laughing of another maketh to langh.

Here be some known Diseases that are Insections, and others that are not Those that are infectious, are first, Such as are cheifly in the Spi- Experiment rits, and not so much in the Humors, and therefore pass easily from Body to | Solitary-Body; fuch are Pellilences Lippitudes, and fuch like, Secondly fuch as Taint fellious difthe Breath, which we see passeth manifestly from Man to Man, and not in- easts, visibly as the affects of the spirits do ; such are consumption; of the Lungs. &c. Thirdly such as come forth to the skin, and therefore taint the Air.

or the Body adjacent; especially, if they consilt in an Unctuous substance, not apt to diffipate; fuch are Scubs, and Leprofie. Fourthly, fuch as are meerly in the Humors, and not in the Spirits. Breath, or Exhalations : And therefore they never infect, but by Touch onely, and fuch a Touch also, as cometh within the Epidermis, as the venome of the French Pox, and the biting of a Mad-Dog.

Oft Powders grow more close and coherent by mixture of Water, than by mixture of Oyl, though Oyl be the thicker Body; as Meal &c. The Experiment Solitary, touching the reason is the Congruity of Bodies, which if it be more, maketh a perfecter imbibition, and incorporation : which in most Powders is more be- Interporation tween them and Water, than between them and Cyl: But Painters colours and Liquois. ground, and Ales, do better incorporate with oil.

Much Motion and Exercise is good for some Bodies, and sitting and Less motion, for others. If the Body be hot, and void of superfluous Moiltures, too much Motion hurteth; and it is an error in Phylitians, to Solitary, touching Excall too much upon Exercise. Likewise, Men ought to beware, that they use not Exercise and a spare diet, both ; but if much Exercise then a plonti- Body.

ful diet; and if faring diet, then little Exercise. The Benefits that come of Exercise are First, that it sendeth Nourishment into the parts more forcibly.

299. Experiment ercise of the

Secondly, that it helpeth to Excern by Sweat, and so maketh the Parts affimilate the more perfectly. Thirdly, that it maketh the Substance of the Body more Solid and Compact; And to less apt to be Consumed and Depredated by the Spirits. The Evils that come of Exercise, are: First, that it maketh the Spirits more hot and Predatory, Secondly, that it doth absorbe likewise, and attenuate too much the Moisture of the Body. Third. ly, that it makesh too great concussion, (especially if it be violent,) of the Inward Parts; which delight more in Rest. But generally Exercise, if it be much, is no friend to Pralongation of Life; Which is one Caufe, why

Women live longer than Men, because they stir less.

is too pl cafing at hift, groweth quickly to fatiate

3 00. Experiment Solitary. touching Means that is duce Satiety

Some Food we may use long, and much, without Glutting; As Bread, flesh that is not fat, or rank, &c. Some other, (though pleasant) Glutteth Coor er; As Sweet Meats, Fat Meats, &c. The Canfe is, for that Appetite com fifteth in the Emptiness of the Mouth of the Stomack, Or possessing it with somewhat that is Astringent; And therefore Cold and Dry. But things that are Sweet and Fat, are more Filling: And do fwim and hang more about the Mouth of the Stomack; and go not down fo speedily : And again turn fooner to Choler, which is hot, and ever abateth the Appetite. We see also that another Cause of Satisty, is an Over-custome, and of Appetite is Novelty: and therefore Meats, if the same be continually taken, induce Loathing. To give the Reason of the Distast of Satiety, and of the Pleasure in Novelty; and to distinguish not onely in Meats and Drinks, but also in Motions, Loves, Company, Delights, Studies, what they be that Custome maketh more grateful. And what more tedious; were a large Field. But for Meats, the Cause is Attraction, which is quicker, and more excited towards that which is new, than towards that whereof there remain-

eth a Relish by former use. (And generally )it is a Rule, that whatsoever is iomewhat ingrate, at first, is made Grateful by Custome; But whatsoever

NATURAL



### NATURAL HISTORY;

Century. IV.



CCeleration of Time, in Works of Nature, may well be e- Experiments fteemed Inter Magnalia Nature. And even in Divine Miracles, Accelerating of the Time, is next to the Creation of Clarification of ting of the Matter. We will now therefore proceed the Accelerato the enquiry of it; and for Acceleration of Germinativing thereof.

on, we will refer it over unto the place, were we shall

handle the Subject of Plants, generally; and will now begin with other Accelerations.

Liquors are (many of them) at the first, thick and troubled; As Must, 301. Worts, Juices of Fruits, or Herbs expressed, &c. And by Time, they settle, and clarifie. But to make them clear, before the Time, is a great work; for it is a spur to Nature, and putteth her out of her pace And besides, it is of good use for making Drinks, and Sauces, Potable, and Serviceable, speedily. But to know the Means of Accelerating Clarification, we must first know the Causes of Clarification. The first Cause is, by the Separation of the groffer parts of the Liquor, from the finer. The second, by the equal diffri. Bation of the Spirits of the Liquor, with the Tangible parts , for that ever representeth Bodies clear and untroubled. The third, by the refining the Spirit it felf, which thereby giveth to the Liquor, more fplendor, and more First, For Separation: It is wrought by weight; as in the ordinary

refidence or feetlement of Liquors. By Heat, by Motion, by Precipitation, or Sublimation, (that is, a calling of the feveral parts, either up or down, which is a kind of Attraction,) by Adhasion; as when a Body, more Viscuous, is mingled and agitated with the Liquor; which viscuous Body Caster-

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Natural History:

203.

wards fevered) draweth with it the groffer parts of the Liquor: And laftly, by Percolation or Passage. Secondly. For the Even Distribution of the Spirits, it is wrought by

gentle heat, and by Agitation of Motion; ( for of Time we fpeak not, because it is that we would anticipate and represent: ) And it is wrought also by mixture of some other Body, which hath a vertue to open the Liquor, and to make the Spirits the better pass thorow.

304.

Thirdly, For the refining of the spirits, it is wrought likewife by Heat by Motion, and by Mixture of some Body, which hath Vertue to attenuate. So therefore ( having thewn the causes ) for the Accelerating of Clarifica-

tion ingeneral, and the Enducing of it; take these Instances and Tryals, It is in comp on practice, to draw Wine or Beer, from the Lees, (which we call Racking ) whereby it will clarifie much the fooner: For the Lees. though they keep the Drink in heart, and make it lasting; yet withal they cast up some spissitude : and this Instance is to be referred to Sena-

On the otherfide, it were good to try, what, the adding to the Liquor. more Lees than his own, will work; for though the Lees do make the Liquer. turbide, yet they refine the Spirits. Take therefore a Vellel of New Beer. and take another Vessel of New Beer, and rack the one Vessel from the Lees. and pour the Lees of the racked Vessel into the unracked Vessel, and see the

effect. This Instance is referred to the Refining of the Spirits, Take New Beer and put in some quantity of Stale Beer into it, and see whether it will not accelerate the Clarification, by opening the Body of the Beer, and cutting the groffer parts, whereby they may fall down into

Lees. And this Instance again is referred to Separation.

The longer Molt, or Herbs, or the like, are infused in Liquor the more thick and troubled the Liquor is; but the longer they be decocled in the Liquor, the clearer it is. The reason is plain, because in Infusion, the longer it is, the greater is the part of the gross body that goeth into the Liquor. But in Decodion though more goeth forth, yet it either purgeth at the top or fettlethat the bottom. And therefore the most exact way to clarifie is. first, to Infuse, and then to take off the Liquor and Decoct it; as they do in Beer, which hath Molt first insused in the Liquer, and is afterwards boiled with the Hop. This also is referred to Separation,

200. Take hot Embers, and put then about a Bottle filled with New Beer, almost to the very neck; let the Bottle be well stopped, lest it flie out: And continue it, renewing the Embers every day by the space of ten days, and then compare it with another Bottle of the fame Beer fet by. Take also Lime both Quenched and unquenched, and fet the Bottles in them ut fu-

This Instance is referred both to the even Distribution, and also to the Kefining of the Spirits by Heat. Take Rottles and Swing them or Carry them in a Wheel-Barrow upon rough Ground, twice in a day : But then you may not fill the Bottles full, but leave some Air; for if the Liquor come close to the stopple, it cannot play nor flower. And when you have shaken them well either way, pour the Drink into another Bottle, stopped close after the usual manner for if it stay with much Air in it, the Drink will pall, neither will it fettle fo perfectly in all the parts. Let it stand some Twenty four hours, then take it, and put it again into a Bottle with Airat Supra ; and thence into a Bottle flopped. nt fupra ; and fo repeat the fame opperation for feven dayes. Note that in the emptying of one Bottle into another; you must do it swiftly, lest the Drink

pall : it were good also to try it in a Bottle with a little Air below the Neck without emptying. This Instance is referred to the even Distribution and Refining of the Spirits by Motion. As for Percolation, inward, and outward ( which belongeth to Separa-

tion.) Tryal would be made of Clarifying by Adhesion, with Milk put into New Beer, and ftirred with it . For it may be, that the groffer part of the Beer will cleave to the Milk; the doubt is, whether the Milk, will ferve well again which is foon tried. And it is usual in Clarifying Ippocrasse to put in Milk, which after severeth and carrieth with it the groffer parts of the Ippocrass, as hath been said elsewhere. Also for the better Clarification by Percolation; when they Tun New Beer, they use to let it pais through a strainer, and it is like the finer the strainer is, the clearer

it will be.

He Accelerating of Maturation, we will now enquire of, and of Maturation it felf, it is of three natures, the Maturation of Fruits, the Maturation of Drinks, and the Maturation of Imposthumes and Vicers, This last we refer to another place, where we shall handle Experiments Medicinal. There be also other Maturations, as of Metals, &c. Whereof we will speak as occasion serveth. But we will begin with that of Drinks, because it first conchine hath fuch affinity with the Clarification of Linnors.

For the Maturation of Drinks, it is wrought by the Congregation of and next the Spirits together, whereby they digest more perfectly the groffer parts, louching the and it is effected, partly by the same means that Clarification is (whereof Fruits. we speak before:) But then note, that as extream Clarification doth spread the Spirits so smooth, as they become dull; and the Drink dead, which ought to have a Flowring. And therefore all your clear Amber drink is flat.

We see the degrees of Maturation of Drinks in Must in Wine, as it is drunk, and in Vinegar. Whereof Must hath not the Spirits well-congregated. Wine hath them well united, so as they make the parts somewhat more Oyly. Vinegar hath them congregated, but more Jejune, and in smaller quantity; the greatest and finest Spirit and part being exhaled : For we see Vinegar is made by setting the Vessel of Wine against the hot Sun. And therefore Vinegar will not burn, for that much of the finer part is

exhalled. The Refreshing and Quickning of Drink valled or dead, is by Enforcing the Motion of the spirit. So we fee that open weather relaxeth the spirit, and maketh it more livelier in Motion. We fee also Bottling of Beer or Ale, while it is new and full of spirit ( fo that it spirteth when the stopple is taken forth) maketh the Drink more quick and windy. A Pan of Coals in the Cellar doth likewise good, and maketh the Drinkwork a gain, New Drink put to Drink that is Dead, provoketh it to work again : Nay, which is more (as some affirm) A Brewing of New Beer, set by Old Beer, maketh, it work again : it were good also to enforce the spirits by some Mixture, that may excite and quicken them, as by the putting into the Bottles, Nitre, Chalk, Lime, &c. We see Cream is Matured, and made to rise more speedily by putting in cold Water; which, as it feemeth, getteth down the

It is tryed, that the Burying of Bottles of Drink well stopped, either in dry Earth, a good depth; Or in the bottome of a Well within Water; And best

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Experiment in Confort

and the Accelerating thereon and Quick Maturation of

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Note.

much as the other, but the Apple in the Straw more. The cause is,

for that the Hay and straw have a very low degree of Heat, but yet

all Air kept close, hath a degree of warmth as we see in Wool, Fur,

The Apple in the close Box was ripened also. The cause is, for that

close and smoothering, and which dryeth not.

3 12.

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Plufts, &c.

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degree of Fixation, than any Condensation. In the mean time, by occasion

of handling the Axioms touching Maturation we will direct a Tryal touch-

ing the Maturing of Metals, and thereby turning some of them into Gold; for

we conceive indeed, that a perfect good concottion, or Diffection, or Ma-

turation of some Metals will produce Gold. And here we call to mind.

that we knew a Dutch-man that had wrought himself into the belief of a

terial.

great person, by undertaking, that he could make Gold: VV hose discourse was, That Gold might be made, but that the Alchymifts ov er-fired the work For (he faid) the making of Gold did require a very temperate Heat, as being in Nature a subterrany work, where little Heat cometh; but yet more to the making of Gold, than of any other Metal . And therefore, that he would do it with a great Lamp, that should carry a temperate and equal Heat, and that it was the work of many Moneths. The devise of the Lamp was folly, but the over-firing now used, and the equal Heat to be required. and the making it a work of some good time, are no ill discourses.

We refort therefore to our Axioms of Maturation, in effect touched before.

The first is, That there be used a Temperate Heat; for they are ever Temperate Heats that Difgests, and Mature; wherein we mean Temperate. according to the Nature of the Subject : For that may be Temperate to Fruits and Liquors, which will not work at all upon Metals.

The Second is, That the Spirit of the Metal be quickned, and the Tangible Parts opened: For without those two operations, the Spirit of the Metal, wrought upon, will not be able to difgeft the Parts.

The third is, That the Spirits do spread themselves even, and move not subfultorily, for that will make the parts close and pliant. And this requireth alleat that doth not rife and fall, but continue as equal as may be. The fourth is, That No part of the Spirit be emittied but detained : For if there be Emilsion of Spirit, the Body of the Metal will be hard and churlish. And this will be performed, partly by the temper of the Fire, and partly by the closeness of the Vessel.

The fifth is, That there be choice made of the likelieft and best prepared Metal for the Version; for that will facilitate the VVork. The fixth is, that you give time enough for the VVork, not to prolong

hopes (as the Alchymists do, ) but indeed to give Nature a convenient fpace to work in.

These principles are most certain and true, we will now derive a direction of Tryal out of them, which may (perhaps) by further Meditation be improved.

Let there be a small Furnace made of a Temperate Heat; let the Heat be fuch as may keep the Metal perpetually molten, and no more; for that above all, importeth to the Work : For the Material, take Silver, which is the Metal, that in Nature, symbolizeth most with Gold; put in also, with the Silver a tenth part of Quick-filver, and a twelfth part of Nitre by weight: Both these to quicken and open the Body of the Metal: and so let the VVork be continued by the space of fix months, at the least. I wish also, That there be at sometimes an Injection of some oyled Substance; such as they use in the recovering of Gold, which by vexing with Separations hath been made churlish: And this is, to lay the parts more close and smooth, which is the main work. For Gold (as we see ) is the closest (and therefore the heaviest ) of Netals; and is likewise the most flexible and tensible. Note, that to think to make Gold of Quick filver, because it is the heavielt, is a thing not to be hoped; for Quick flver will not endure the man nage of the Fire : Next to Silver, I think Copper were fitteft to be the Ma-

Gold

Gold hath these Natures: Greatness of Weight, Closeness of Parts, Expension, Pliantness or Softness, Immunity from Rust, Colcur or Solitary, Tinct ure of Yellow. Therefore the fure way (though molt about) to touching make Gold, is to know the Causes of the several Natures before rehearsed, Gold. and the Axioms concerning the same. For if a Man can make a Metal that hath all these Properties, let Men disput, whether it be Gold, or no ?

"He Enducing and Accelerating of Putrefaction, is a subject of a very Universal Enquiry. For Corruption is a Reciprocal to Generation; and they two are as Natures to Terms or Boundaries, and the Guides to Life touching and Death; Putrefaction is the Work of the Spirits of Bodies, which ever | Inducing and are unquiet to Get forth, and Congregate with the Air, and to enjoy the of Printfatti. Sun beams. The Getting forth, or spreading of the spirits, which is a on. degree of Getting forth) have five differing Operations. If the spirits be detained within the Body, and move more violently, there followeth colliquation; as in Metals, &c. If more mildely, there followeth Digestion, or Maturation; as in Drinks and Fruits. If the spirits be not meerly detained, but Protrude a little, and that Motion be confused, and inordinate there followeth Putrefaction; which ever diffolveth the Confiftence of the Body into much inequality; as in Flesh, Rotten Fruits, Shining Wood, &c. and also in the Rust of Metals. But if that Motion be in a certain order there followeth Vivification and Figuration; as both in Living Creatures bred of Putrefaction, and in Living Cneatures perfect. But if the Spirits issue out of the Body, there followeth Desiccation, Induration, Consumption, &c. As in Brick, evaporation of Bodies Liquid, &c.

The Means to induce and accelerate Putrefaction, are, First, By adding some crude or Watry moisture; as in Wetting of any Flesh, Fruit, Wood, with Water, &c. For contrariwise, Und nous and Oyly Substances preferve.

The second is, By Invitation or Excitation; as when a rotten Apple lieth close to another Apple that is sounds or when Dung (which is a substance already putrified) is added to other Bodies. And this is also notably feen in Church-yards, where they bury much; where the Earth will con-

fume the Corps, in far shorter time than other earth will. The third is, By Closeness and Stopping, which detaineth the Spirits in Prilon, more then they would, and thereby irritateth them to feek iffue; as in Corn and Cloaths which wax musty; and therefore open Air (which they call Aer perstabilis) doth preserve: And this doth appear more evidently in Agues, which come (most of them) of obstructions and Penning Humours, which thereupon Putrefie.

The fourth is, By Solution of Continuity; as wesee an Apple will rot fooner, if it be out or pierced, and so will Wood, &c. And so the flesh of Creatures alive, where they have received any wound.

The fifth is, Either by the Exhaling, or by the driving back of the Principal Spirits, which preserve the consistence of the Body, so that when their Government is dissolved, every part returneth to his Nature, or Homogeny. And this appeareth in Vrine and Blood, when they cool and thereby break. It appeareth also in the Gangreen or Mortification of Flesh,

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either by opiates, or by Intense Coia. I conceive also, the same effect

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### Natural History;

is in Pestilences, for that the malignity of the infecting vapour, daunteth the Principal Spirits, and maketh them flie, and leave their Regiment; and then the Humours, Flesh, and Secondary Spirits, do dissolve, and break, as in an Anarch. The fixth is, when a Forreign Spirit, Stronger and more eager than the 334. Spirit of the Pody, entreth the Body, as in the stinging of the Serpents. this is the Caule (generally) that upon all Poylons followeth swelling; and we

see Smelling followeth also, when the Spirits of the Body it self congregate too much; as upon Blows and Bruises, or when they are pent in too much, as in Swelling upon cold. And we fee also, that the Spirits coming of Putrefaction of Humors in Agues, &c. which may be counted as Foreign Spirits, though they be bred within the Body, do extinguish and suffocate the Na-

tural Spirits and heat. The seventhis, By such a Weak degree of heat, as setteth the spirits in a little Motion, but is not able either to digest the parts, or to issue the Spirits, as is seen in siesh kept in a room that is not cool; whereas in a cool and wet Larder it will keep longer. And we see, that Vivisication (whereof Putrefaction is the Bastard Brother) is effected by such soft heats; as the hatching of Eggs, the heat of the Womb, &c. The eight is, By the Releasing of the Spirits which before were close

kept by the folidness of their coverture, and thereby their appetite of ishing checked; as in the Artifical Rufts induced by Stong waters in Iron, Lead, &c. And therefore Wetting haltneth Rust or Putrefaction of any thing, because it foftneth the Crust for the spirits to come forth. The ninth is by the Enterchange of heat and cold, or wet and dry; as we see in the Mouldring of earth in Frosts, and Sun; and in the more hasty

rotting of Wood, that is sometimes wet, sometimes dry. The tenth is, By time, and the work, and procedure of the Spirits them: felves, which cannot keep their station sespecially, if they be left to themtelves, and there be not Agitation or Local Motion. As we see in Corn not itirred, and Mens Bodies not exercifed.

All Moulds are inceptions of Putrefaction; as the Moulds of Pyes and 33). Flesh, the Moulds of Orenges and Lemmons, which Moulds afterwards turn into Worms, or more odious Putrefactions: And therefore (commonly) prove to be of ill odor. And if the Body be liquid, and not apt to putrefie

totally, it will call up a Mother in the top, as the Mothers of distilled waters. Moss is a kind of Mould of the Earth and Trees: But it may be better 340. forted as a Rudiment of Germination, to which we refer it. Experiments. in Confort, touching Probibiting and prevent

T I is an Enquiry of excellent use to enquire of the Means of Preventing or Staying Putrefaction; for therein consisteth the Means of Conservation of Bodies: For Bodies have two kinds of Diffolutions, the one by Con-Sumption and Desiccation, the other by Putrefaction. But as for the Putreing Putrefalli. factions of the Bodies of Men and Living Creatures ( as in Agues, Worms. Consumptions of the Lungs, Imposthumes, and Ulcers, both inwards and outwards) they are a great part of Phylick and Surgery: And therefore we will referve the Enquiry of them to the proper place, where we shall handle Medicinal Experiment's of all forts. Of the rest, which will now enter into an enquiry, wherein much light may be taken from that which hath been faid of the Means to Enduce or Accelerate Putrefaction : For the removing that which caused Putrefaction, doth prevent and avoid Putrefaction.

Century 1 V. The first Means of prohibiting or checking Putrefaction is cold; for so

Winter than in Summer: And we see that Flowers, and Fruits; put in conservatories of Snow, keep fresh. And this worketh by the Detention of the Spirits, and constipation of the Tangible parts. The second is Astriction: For Astriction prohibiteth Dissolution: as we fee (generally) in Medicines, whereof fuch as are Aftringents do inhibit Putrefaction: And by the same reason of Astringency, some small quantity of Oyl of Vitriol, will keep fresh water long from putrifying. And this

we see that Meat and Drink will last longer, unputrified, or unsowred. In

Astriction is in a substance that hath a Vertual cold, and it worketh (partly) by the same means that cold doth. The third is, The excluding of the Air, and again, the exposing to the 343. Air: For these contraries, (as it cometh often to pass) work the same effect, according to the nature of the Subject matter. So we see, that Beer or Wine in Bottles close stopped, last long; that the Garners under Ground keep Corn longer, than those above Ground; and that Fruit closed in Wax, keepeth fresh: And likewise, Bodies put in Honey, and

Flower, keep more fresh: And Liquors, Drinks, and Juyces, with a little Orl cast on the top, keep fresh. Contrariwise, we see that Cloath and Apparel, not aired, do breed Moths and Mould; and the Diversity is, that in Bodies that need Detention of Spirits, the Exclusion of the Air doth good; as in Drinks, and Corn: But in Bodies that need Emission of pirits, to discharge some of the superfluous moisture, it doth hurt, for they require airing. The fourth is Motion, and Stirring; for Putrefaction asketh Rest: For the Subtil Motion which Putrefaction requireth is disturbed by any Agi-

tation, and all Local Motion keepeth Bodies integral, and their parts together: As we fee, that turning over of Corn in a Garner, or Letting it run like an Hour-Glass, from an upper Room into a Lower. doth keep it sweet: And running Waters putrific not; and in mens Bodies exercise hindreth Putrefaction; and contrariwise Rest, and want of Motion or stoppings (whereby the running of Humors, or the Motion of Perspiration, is stayed ) further Putrefaction, as we partly touched a little before.

The fifth is, The Breathing forth of the Adventitions Moisture in Radies, for as wetting doth haften Putrefaction: fo convenient drving (whereby the more Radical Moissure is onely kept in) putteth back Putrefaction So we see that Herbs and Flowers, if they be dried in the shade, or

dried in the hot Sun, for a small time keep best. For the Emission of the loofe and adventitious Moisture, doth betray the Radical Moisture, and car-

rveth it out for company. The fixth is. The Grengthening of the spirits of Bodies; for as a Great Heat keepeth Bodies from Putrefaction; but a tepide heat enclineth them to Putrefaction: So a strong spirit likewise preserveth, and a weak or faint Spirit disposeth to corruption. So we find, that Salt-water corrupteth not

fo foon as fresh; and salting of Oysters, and powdring of Meat, keepeth them from Putrefaction. It would be tryed also, whether chalk put into Water, or Drink, doth not preserve it from Putrefying, or speedy Souring. So we fee that Strong-Beer will last longer than small, and all things that are hot and aromatical, do help to preserve Liquors, or Powders, &c. which they do as well by strengthning the spirits, as by soaking out the

The

loose Moisture.

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solitary,

The seventh is, Separation of the cruder Parts, and thereby making the Body more equal; for all unperfect mixture is apt to Putrifie, and Watry substances are more apt to Putrifie, than only. So we see distilled Waters will last longer than raw Waters, and things that have passed the Fire, do last longer than those that have not passed the Fire; as dried Pears,

The eighth is, The drawing forth continually of that part, where the Putrefaction beginneth: Which is (commonly) the loofe and watry moisture, not only for the reason before given, that it provoketh the radical moisture to come forth with it; but because being detained in the Body, the Putrofaction taking hold of it, infecteth the rest: As we see in the Embalming of Dead Bodies. And the fame reason is, of Preserving Herbs, or Fruits, or

Flowers, in Bran Or Meal,

The ninth is, The commixture of anything that is more only or freet; For fuch Bodies are least apt to putrifie, the Air working little upon them, and they not putrifying preserve the rest. And therefore we see Syrrups and Orntments will last longer than Jurces.

The tenth is, The commixture of somewhat that is dry; for Putrefaction beginneth first from the Spirits, and then from the moisture; and that that is dry, is unapt to putrifie. And therefore smooth preserveth flesh as we see in

Bacon, and Neats-Tongues, and Martlemas-Beef, &c.

· The opinion of some of the Ancients, That blown Airs do preserve Bodies longer than other Airs, seemeth to me probable; for that the blown Airs, being over-charged and compressed, will hardly receive the exhaling of any thing, but rather repulse it. It was tryed in a blown Bladder, whereinto flesh was put, and likewise a Flower, and it sorted not: For dry Bladders will not blow, and new Bladders rather further Putrefallion. The way were therefore, to blow strongly with a pair of Bellows, into a Hogshead, putting into the Hogshead (before) that which you would have preserved; and in the instant that you withdraw the Bellows, stop the hole close.

THe Experiment of Wood that shineth in the dark, we have diligently driven and pursued: The rather, for that of all things that give light touching here below, it is the most durable, and hath least apparent motion. Fire and Flame are in continual expence; Sugar shining onely while it is in scraping; and Salt-water while it is in dashing; Glo-worms have their shining while they live, or a little after; onely scales of Fishes (putrified) seem to be of the same nature with shining Wood. And it is true, that all Putrefaction hath with it an inward motion, as well as Fire or Light, The treat forted thus.

1. The shining is in some pieces more bright, in some more dim: but the most bright of all doth not attain to the light of a Glo-worm; 4. The Woods that have been tryed to shine, are chiefly Sallow and Willow; allo, the Ash and Haste, it may be it holdeth in others, 3. Both. Roots, and Bodies do shine, but the Roots better, 4. The colour of the finning part by day light, is in some pieces White, in some pieces inclining to red; which in the Country they call the White and Red Carret. 5. The part that shineth, is (for the most part) somewhat soft, and moist to feel to: but some was found to be Firm and hard; so as it might be figured into a Cross, or into Beads, &c. But you must not look to have an Image, or the like, in any thing that is Lightfom, for even a Face in Iron red hot.

will not be seen, the light confounding the small differences of lightsome and darksome, which shew the figure. 6. There was the shining part pared off, till you came to that, that did not shine, but within two days the Part contiguous began also to shine, being laid abroad in the Dew; as it seemeth the putrefaction spreadeth, 7. There was other dead Wood of like kind was Laid abroad, which fined not at the first; but after a nights lying abroad, began to fine. 8. There was other Wood that did first shine, and being laid dry in the House within five or fix days Lost the Chining, and laid abroad again recovered the Dining. 9. Shining Woods being laid in a dry Room, within a feven night loft their fhining; but being laid in a Celler, or dark Room, kept the shining. 10. The Boring of holes in that kinde of Wood, and then laying it abroad, seemeth to conduce to make it fine; the eanse is, for that all solution of continuity, doth help on putrefaction, as was touched before. 11. No Wood hath been yet tryed to fhine that was cut down alive, but fuch as was rotted both in Stock and Root while it grew. 12, Part of the Wood, that shined, was seeped in Oyl and retained the thining a formight, 13. The like fucceeded in some steeped in Water and much better. 14. How long the shining will contine, if the Wood be Laid abroad every night, and taken in and sprinkled with Water in the day, is not yet tryed. 15. Tryal was made of Laying it abroad in frosty weather, which hurt it not. 16. There was a great piece of a Root, which did shine, and the shining part was cut off, till no more shined; yet after two nights, though it were kept in a dry Room, it got a fhining.

The Bringing forth of Living Creatures may be Accelerated in two re Experiment frechs. The one, if the Embryon ripeneth and perfecteth sooner; Solitary the other, if there be some cause from the Mothers Body of Expulsion Touching the or putting it down, Whereof the former is good and argueth strength, of Binh: the latter is ill, and cometh by accident or disease. And therefore the Ancient Observation is true, that the Child born in the seventh month, doth commonly well; but Born in the Eighth Month, doth ( for the most part ) die. But the canse assigned is fabulous, which is, That in the Eighth Moneth should be the turn of the reign of the Planet Saturn, which (asthey fay ) is a Planet malign; whereas in the Seventh is the reign of the Moon, which is a Planet propitious. But the true cause is, for that where there is so great a prevention of the ordinary time, it is the Lustines of the Child . but when it is less, it is some indisposition of the Mother-

Accelerate Growth or Stature, it must proceed , either from the I Plenty of the Nourisment, or, from the Nature of the Nourisment, Experiment or from the Buickning and Exciting of the Natural heat. For the first Excess touching the of Nurifiment, is hurtful; for it maketh the Child corpulent, and grow - Acceleration or Nurspanent, is nurticil; for it makes in the confidence, and growth and ing in bredth, rather than in height. And you may take an Experiment grante. from Plants, which if they fored much, are feldome tall. As for the Nature of the Nourishment, First, it may not be too dry, and therefore Children in Dairy Countreyes do wax more tall, than where they feed more upon Bread and Flesh. There its also a received tale, that boyling of Dake-Roots in Milk (which it is certain are great dryers) will make Dogs little. But fo much is true, That an over-dry Nourishment, in Childhood putteth back Stature. Secondly, The Nourishment muft be of an opening

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Nature; for that attenuateth the Juyce, and furthereth the Motion of the Spirits upwards. Neither is it without cause, that Xenophon in the Nourture of the Persian Children, doth so much commend their feeding upon Cardamon which (he faith) made them grow better, and be of a more active habit. Cardamon is in Latin, Nasturtium, and with us Water-cresses, which it is certain, is an Herb, that whilst it is young, is friendly to Life. As for the Quickning of Natural Heat it must be done chiefly with exercise; and therefore (no doubt) much going to School, where they fit fo much, hindreth the Growth of Children; whereas Country-People, that go not to School, are commonly of better stature. And again, Men must beware how they give Children any thing that is cold in operation; for even Long sucking doth hinder both Wit and Stature. This hath been tryed, that a Whelp that hath been fed with Nitre in Milk, hath become very little, but extream lively: For the Spirit of Nitre is cold. And though it be an excellent Medicine in strength of years for Prolongation of Life; yet it is in Children and young Creatures an enemy to growth; and all for the same reason, For Heat is requisite to Growth. But after a man is come to his middle age, Heat confumeth the Spirits; which the coldness of the Spirit of Nitre doth help to condence and correct.

Experiments in Confort Sulphure and Mercury Imo of Paracellus Principles,

Here be two Great Families of Things, you may term them by feveral names, Sulphureous and Mercurial, which are the Chymilis words: (For as for their Sal which is their third Principle, it is a Compound of the other Two ) Inflamable, and Not Inflamable; Mature and Crude, Oyly and Watry : For we fee that in Subterranies there are, as the Fathers of their Tribes Brimstone and Mercury; In Vegetables and Living Creatures, there is Water and Oyl; in the Inferior order of Pneumaticals, there is Air and Flame; and in the Superior; there is the Body of the Star, and the Pure Sky. And these Pairs, though they be unlike in the Primitive Differences of Matter, yet they feem to have many consents; for Mercury and Sulphure are principles Materials of Metals; Water and Oyl are principal Materials of Vegetables and Animals, and seem to differ but in Maturation or Concollion Flame (in Vulgar Opinion ) is but Air incensed, and they both have quickness of Motion, and facility of Cession, much alike: And the Interstellar Sky. (though the opinion be vain, that the Star is the Denfer Part of his Orb, ) hath notwithstanding so much affinity with the star, that there is a rotation of that, as well as of the star. Therefore, it is one of the geatest Magnalia Nature, to turn Water or Watry Juyce into Oyl or Oyly Juyce: Greater in Nature, than to turn Silver or Quick filver into Gold.

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The Instances we have wherein Critde and Watry substance, turneth into Fat and Oyly, are of four kinds. First, in the Mixture of Earth and Water, which mingled by the help of the Sun, gather a Nitrous Fatness more than either of them have severally; As we see, in that they put forth Plants, which need both Juyces.

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The second is in the Assimilation of nourishment, made in the Bodies of Plants, and Living Creatures; whereof Plants turn the Juyce of meer Water and Earth, into a great deal of Oyly matter: Living Creatures, though much of their Fat, and Flesh, are out of only Aliments, (as Meat, and Bread ) yet they affimilate also in a measure their Drink of Water,

&c. But these two ways of Version of Water into Cyl. ( namely, by Mixture and by Assimilation) are by many Passages, and Percolations, and by long continuance of foft Heats, and by circuits of time. The third is in the Inception of Putrefaction; as in Water corrupted,

and the Mothers of Waters distilled, both which have a kind of Fatness or Oyl. The fourth is in the Dulceration of some Metals as Saccharum Satur.

Estates, doth give Law to all Bodies.

ni. &c. The Intention of Vertion of Water into a more Oyly substance is by Digestion : For oyl is almost nothing else but Water Digested, and this Digestion is principally by Heat : which Heat must be either outward or inward. Again, It may be by Provocation or Excitation, which is caused by the mingling of Bodies already only or digested, for they will somewhat communicate their Nature with the relt. Digestion also is strongly effected by direct Affimilation of Bodies Crude into Bodies Digefted; as in Plants and Living Creatures, whose nourishment is far more Crude than their Bodies. But this Digestion is by a great compass as hath been said. As for the more full handling of these two principles, whereof this is but a tafte; (the enquiry of which, is one of the profoundest enquiries of Nature,) we leave it to the Title of Version of Bodies; and likewise to the Title of the First Congregations of Matter, which like a General Assembly of

A Chamelion is a Creature about the bigness of an ordinary Lizard, his Experiment Head unproportionably big, his eyes great; he moveth his Head Solitary, without the writhing of his Neck (which is inflexible) as a Hog doth : His Chamelions. Back crooked, his Skin spotted with little Tumors, less eminent nearer the Belly, his Tail flender and long, on each Foot he hath five Fingers, three on the outfide, and two on the infide, his Tongue of a marvellous length, in refpe & of his Body, and hallow at the end, which he will lanch out to prey upon Flies. Of colour Green, and of a dusky Yellow. brighter and whiter toward the Belly, yet spotted with Blew. White, and Red. If he be laid upon Green, the Green predominateth. if upon Yellow, the Yellow; nor fo if he be laid upon Blew, or Red, or White, onely the Green spots receive a more orient lustre; laid upon Black, he looketh all Black, though not without a mixture of Green. He feedeth not onely upon Air, (though that be his principal sustenance; ) for fometimes he taketh Flies, as was faid yet fome that have kept Chamelions a whole year together, could never perceive that ever they fed upon any thing else but Air, and might observe their Bellies to swell after they had exhausted the Air, and closed their Jaws, which they open commonly against the Rayes of the Sun. They have a foolish Tradition in Magick, that if a Chamelian be burnt upon the top of an House, it will raise a Tempest, supposing (according to their vain Dreams of sympathies) because he nourisheth with Air, his Body should have great vertue to make impression upon the Air.

T is reported by one of the Ancients, that in part of Media there are Erup- touching tions of Flames out of Plains, and that those Flames are clear, and Fires. cast not forth such smoak, and ashes, and pumice, as Mountain Flames, doth; The reason ( no doubt ) is, because the Flame is not pent, as it is in Mountains, and Earthquakes which cast Flame. There be also some blinde Fires.

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and the dust gathered about the snaste; but then it made the snaste big. and long, and to burn duskishly, and the Candle wasted in half the time of the Wax pure. The next in swiftness, were the Oyl and Butter, which confumed by a fifth part swifter than the pure Wax. Then followed in swiftness the clear Wax it self; then the Bay-salt, which lasted about an eighth part longer than the clear Wax; then followed the Aqua vite. which lasted about a fifth part longer than the clear Wax; then follow the Milk and Water, with little difference from the Aqua vite, but the Water, flowest, And in these four last, the Wiek would spit fourth little sparks: For the Nitre, it would not hold lighted above some twelve Pulses: But all the while it would spit out portions of Flame, which afterwards would go out into a vapor, For the Brimftone, it would hold lighted much about the same with the Nitre; but then after a little while. it would harden and cake about the fnaste: So that the mixture of Bay-Gal with Wax, will win an eigth part of the time of lasting, and the Water a fifih.

After the feveral materials were tryed, Tryal was likewise made of several Wieks; as of ordinary Cotten, Sowing Thred, Rush, Silk, Straw, and Wood. The silk, straw, and Wood, would flame alittle, till they came to the Wax, and then go out; of the other three, the Thred confumed faster than the Cotten, by a fixth part of time; the Cotten next; then the Ruft confumed flower than the Cotten, by at least a third part of time. For the bigness of the Flame, the Cotten, and Thred, cast a Flame much alike, and the Rush much less and dimmer. Quere, whether Wood and Wieks both, as in Torches confume falter, than the VVieks Simple? We have spoken of the several Materials, and the several VVieks; but

to the lasting of the Flame, it importeth also, not onely, what the material is, but in the same material, whether it be hard, soft, old, new, &c. Good Hou wives to make their Candles burn the longer, use to lay them Cone by one ) in Bran or Flower, which make them harder, and so they consume the flower. Infomuch, as by this means they will out-last other Candles of the fame ftuff, almost half in half. For Bran or Flower have a Vertue to harden, so that both age, and lying in the Bran doth help to the lasting, And we fee that VVax Candles last longer then Tallow Candles, because

The Lasting of Flame also dependeth upon the easie drawing of the Nourishment; as we see in the Court of England, there is a service which they call All. Night; which is (as it were) a great Cake of Wax, with the Wiek in the midft, whereby it cometh to pass, that the Wiek setcheth the Nourishment further off. We see also, that Lamps last longer: because the Vessel is far broader than the breadth of a Taper or Candle.

VVax is more firm and hard.

Take a Turreted Lamp of Tin made in the form of a Square; the height of the Turret, being thrice as much as the length of the lower, part whereupon the Lamp standeth; make onely one hole in it, at the end of the return furthest from the Jurret. Reverse it, and fill it full of ogl, by that hole; and then fet it upright again, and put a Wiekin at the hole, and lighten it. You shall find that it will burn flow, and a long time: Which is caused (as was faid last before) for that the Flame fetcheth the Nourishment afar off. You shall find also, that as the Oyl walteth and descendeth. fo the top of the Turret, by little and little filleth with Air; which is caused by the Rarefaction of the Oyl by the heat. It were worthy the observation to make a hole, in the top of the Turret, and to try, when

the Oyl is almost consumed; whether the Air made of the Oyl, if you put to it a Flame of a Candle, in the letting of it forth, will enslame, It were good also to have the Lamp made, not of Tin, but of Glaß; that you, may see how the Vapor or Air gathereth by degrees in the top.

A fourth point, that importeth the Lasting of the Flame, is the closeness of the Air, wherein the Flame burneth. We see, that if Wind bloweth upon a Candle, it wasteth a pace; we see also it latteth longer in a Lanthorn, than at Large. And there are Traditions of Lamps and Candles, that have burnt a very long time, in Caves, and Tombs.

A fifth point, that importeth the Lasting of the Flame, is the Nature of the Air where the Flame burneth, whether it be hot or cold, moist or dry. The Air, if it be very Cold, irritateth the Flame, and maketh it burn more fiercely, (as Fire scorcheth in Frosty weather) and so furthereth the Consumption. The Air once heated (I conceive) maketh the Flame burn more mildly, and so helpeth the Continuance. The Air, if it be Dry, is indifferent; the Air, if it be meift, doth in a degree quench the Flame, (as we see Light's will go out in the Damps of Mines; ) and how sover maketh it burn more dully, and fo helpeth the Continuance.

D'Drials in Earth serve for Preservation, and for Condensation, and for in Consort, B Induration of Bodies. And if you intend Condensation or Induration of Bodies. on, you may bury the Bodies fo, as Earth may touch them; as if you would fusions of dimake Artificial Procellane, &c. And the like you may do for Confervation, were Badies in if the Bodies be hard and folid, as Clay, Wood, &c. But if you intend Preservation of Bodies, more soft and tender, then you must do one of these two; Either you put must them in cases, whereby they may not touch the Earth; or else you must Vault the Earth, whereby it may hang over them, and not, touch them: For if the Earth touch them it will do more hurt by the moilture, causing them to putrifie, than good by the Virtual cold, to conserve them, except the Earth be very dry and fandy.

An Orenge, Lemmon, and Apple, wrapt in a Linnen Cloth, being buried for a fortuights space four foot deep within the Earth, though it were in a moist place, and a rainy time; yet came forth no ways mouldy or rotten, but were become a little harder than they were, otherwise fresh in their colour, but their Juyce somewhat flatted. But with the Burial of a fort-A Bottle of Beer, buried in like manner as before, became more night more, they became putrified.

lively, better tasted, and clearer than it was: And a Foitle of Wine, in like manner. A Bottle of Vinegar so buried, came forth more lively and more odoriferous, finelling almost like a Violet, And after the whole Moneths Burial, all the three came forth as fresh and lively, if not better than

It were a profitable Experiment, to preserve Orenges, Lemmons, and Pomgranates, till Summer; for then their price will be mightily encreased. This may be done, if you put them in a Pot or Vessel well covered, that the moisture of the Earth come not at them; or else by puts ting them in a Conservatory of Snow. And generally, whosoever will make Experiments of Cold, let him be provided of three things, a Confervatory of snow, a good large Vault, twenty foot at least under the Ground, There and a deep well.

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that have lost their Colours, may be recovered by Burging in the Earth;

which is a thing of great profit, if it would fort: But upon tryal of

fix weeks Furial, there followed no effect. It were good to try it in a deep

Well, or in a Conservatory of Snow, where the cold may be more con-

stringent; and so make the Body more united, and thereby more resplen-

381. Experiment Solitary, touching the Effells in mens Bodies from (everal

dent.

A fens Bodies are heavier and less disposed to Motion When Southern Winds blow, then when Northern. The cause is, for that when the Southern Winds blow, the Humors do (in some degree melt, and wax fluide, and so flow into the parts; as it is seen in Wood, and other Bodies, which when the Southern Winds blow, do swell. Besides the Motion and Activity of the Body confilteth chiefly in the finews, which, when the Southern Winds blow, are more relax.

382. Bxperiment Solitary, touching Summers Sicke nesses.

Winds

TT is commonly feen, that more are fick in the Summer, and more dye in the Winter; except it be in Pestilent Diseases, which commonly reign in Summer or Autumn. The reason is because Diseases are bred (indeed) chiefly by Heat; but then they are cured most by Sweat and Purge, which in the Summer cometh on, or is provoked more easily: As for Festilent di. feafes, the reason why most dye of them in Summer, is because they are bred most in the Summer; for otherwise, those that are touched are in most danger in the Winter.

383. Experiment Solitary. touching Pestilential Seafons.

THe general opinion is, That rears hot and moist, are most Postilent upon the superficial Ground, that Heat and Moissure cause Putrefaction. In England it is found not true; for many times, there have been great Plagues in dry years. Whereof the cause may be, for that drought in the Bodies of Islanders, habituate to moist Airs, doth exasperate the Humors, and make them more apt to putrefie or Enflame; besides it tainteth the Waters (commonly) and maketh them less wholsome. And again in Barbary, the Plagues break up in the Summer Moneths, when the Weather is hot and dry.

384. Experiment Solitary mical diseases.

 ${f M}$  Any Difeafes, (both Epidemical and others) break forth at particular times. And the cause is fallly imputed to the constitution of the Air Solitary touching An at that time, when they break forth or reign; whereas it proceedeth (in-tense received deed) from a Precedent Sequence, and Series of the Seasons of the Tear: And therefore Hippocrates in his Prognofticks, doth make good observations of the Diseases, that ensue upon the Nature of the precedent four seasons of the

Experiments in Confort touching Alteration or Prefervation of Liquors in Wells or deep Vaulis.

Ryal kath been made with Earthen Bottles, well stopped, hanged in a Well of Twenty Fathom deep, at the leaft; and some of the Bottles have been let down into the Waters, fome others have hanged above within about a Fathom of the Water; and the Liquors to tryed have been, Beer, (not new, but ready for drinking) and Wine, and Milk. The proof bath been, that both the Beer, and the Wine, (as well within Water, asabove) have not been palled or deaded at all; but as good, or somewhat better than Bottles of the same Drinks and Staleness, kept in a Celler, But those which did hang above Water, were apparently the best; and that Beer did

flower, a little; whereas that under Water did not, though it were fresh The Milk feoured, and began to putrifie. Nevertheless it is true, that there is a Village near Blois, wherein deep Caves they do thicken Milk, in fuch fort, that it becometh very pleasant; which was some cause of this tryal of hanging Milk in the Well: But our proof was naught, neither do I know whether that Milk in those Caves be first boyled. It were good therefore to try it with Milk fodden, and with Cream; for that Milk of it felf, is such a Compound Body of Cream, Cruds, and Whey, as it is easily turned and diffolved. It were good also to try the Beer, when it is in Wort, that it may be feen, whether the Hanging in the Well, will accelerate the ripening and Clarifying of it.

Divers, weefee, do stut. The cause may be (in most) the Refrigeration Experime of the Tongue, whereby it is less apt to move; and therefore we fee, solitary, that Naturals do generally Stut: And we fee, that in those that Stut, if they touching the drink Wine moderately, they Stut less, because it heateth. And so we see that they that stut, stut more in the first offer to speak, than in continuance; because the Tongueis, by motion, somewhat heated. In some also it may be (though rarely) the dryness of the Tongue, which likewise maketh it less apt to move as well as cold; for it is an affect that cometh to some wife and great men, as it did unto Mofes, who was Lingua Prapedita: And many Stuttors (we find) are very Cholerelick, Men, Choler enducing a dryness in the Tongue.

Mells and other Odors are sweeter in the Air, at some distance, than near The Notes, that hath been partly touched heretofore. The cause is double in Confort, first, the finer mixture or incorporation of the smell. For we fee, that in couching the Sounds likewise, they are sweetest, when we cannot hear every part by it felf. The other reason is, Forthat all sweet Smelle have joyned with them fome Earthy or Crude Odors; and at some distance the sweet, which is the more spiritual, is perceived; and the Earthy reacheth not so far.

Sweet Smells are most forcible in dry Subffances, when they are broken and fo likewise in Orenges, or Lemmons, the nipping off their Rinde, giveth out their smell more: And generally, when Bodies are moved or firred, though not broken, they smell more, as a Sweet-bag waved. The cause is double; the one, for that there is a greater emission of the Spirit, when way is made. And this holdeth in the Breaking, Nipping, or Grushing; it holdeth alfo, (in some degree) in the Moving. Butin this last, there is a concurrence of the second cause, which is the Impulsion of the Air, that bringeth the scent faster upon us.

The daintiest Smells of Flowers, are out of those Plants whose Leaves, Smell not; as Violets, Roses, Wall-flowers, Gilly-flowers, Pincks, Wood bine, Vine flowers, Apple-bloom, Limetree blooms, Bean-blooms, &c. The canfe is, for that where there is heat and strength enough in the Plant to make the Leaves odorate, there the Smell of the Flower is rather evanide and weaker than that of the Leaves; as it is in Rosemary flowers, Lavender-flowers, and Smeet: Brier Roses , But where there is less Heat, there the Spirit of the Plant is digested and refined, and severed from the grosser Juyce in the Efficrescence, and not before.

Most

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39 1. Experiment

in Confort, touching the Goodness and Choice of Wa-

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the better. Secondly, Try them by boiling upon an equal fire; and that which confumeth away faltest, you may account the best. Thirdly, Try them in feveral Bottles or open Vessels, matches in every thing elfe, and fee which of them last longe, wit out stench or corruption: and that which holdeth unputrified longelt, you may likewise account the

Natural History:

Most odors smell best, broken, or crust, as hath been said; but Flowers

pressed or beaten, do lose the freshness and sweetness of their oder. The

cause is, for that when they are crushed, the grofler and more Earthy Spirit cometh out with the Finer, and troublethits whereas in thronger Odors

TT is a thing of a very good use, to discover the goodness of Water. The

talke to those that drink Water onely doth somewhat : But other Expe-

riments are more fure. First, try Waters by Weight, wherein you may

find some difference, though not much. And the lighter, you may account

there are no fuch degrees of the iffue of the smell,

Fourthly, Try them by making Drinks, stronger or smaller, with the same Quantity of Malt; and you may conclude that, that Water, which maketh the fironeer Drink, is the more concocted and nourishing; though perhaps it be not fo good for Medicinaluse. and fuch Water (commonly) is the Water of large and navigable Rivers; and likewise in large and clean Yonds of standing Water: For upon both them, the Sun hath more power than upon Fountains, or small Rivers. And I conceive, that Chalk mater is next them the best, for going furthest in Drink. For that also helpeth concodion, so it be out of a deep Well, for then it cureth the rawness of the Water; but Cha'ky-mater towards the top of the Earth, is too fretting, as it appeareth in Laundry of Cloaths, which wear out apace, if you use

fuch Water. Fifthly, The Houswives do find a difference in Waters, for the bearing or not bearing of Soap; and it is likely, that the more fat water will bear Soap best, for the Hungry VVater doth kill the unctuous nature of the

Sixthly, You may make a judgment of VVaters according to the place, whence they spring or come. The Rain water is by the Phylicians effectied the finess and the best; but yet it is said to putrisse soonest, which is likely, because of the finenest of the Spirit; and in Confervatories of Rains mater, (fuch as they have in Venice, Oc.) they are found, not so choice vvaters; (the worse perhaps) because they are covered aloft, and kept from the Sun. Snow water is held unwholesome, insomuch, as the people that dwell at the Foot of the Snow mountains, or otherwise upon the afcents (especially the Women) by drinking of Snow-water, have great bags hanging under their Throats. vvell vvater, except it be upon Chalk, or a very plentiful Spring maketh Meat red, which is an ill fign. Springs on the tops of high Hills are the best; for both they feem to have a Lightness and Appetite of Mounting; and belides, they are most pure and unmingled: And again are more percolated through a great space of Earth. For VVaters in Valleys, joyn in effect under ground with all Waters of the same Level; whereas Springs on the tops of Hills, pass through a great deal of pure

Seventhly, Judgment may be made of VVaters by the Soyl wherenpon the VV ater runnith, as Pebble is the cleanest and best tasted; and next to that

Earth with less mixture of other Waters.

Clay-water; and thirdly, Water upon Chalk; Fourthly, that upon Sand; and worft of all, upon Mud. Neither may you trust W aters that tafte sweet, for they are commonly found in Riling grounds of great cities, which must needs take in a great deal of filth.

N Peru, and divers parts of the West-Indies, though under the Line; the So itary,
Heats are not so intolerable, as they be in Barbary, and the Skirts of the touching the Torrid Zone. The causes are, first, the great Brines which the motion of Heat under the Air in great Circles (fuch as are under the Girdle of the World)produceth, which do refrigerate; and therefore in those parts, Noon is nothing so hot when the Brizes are great, as about nine or ten of the clock in the Forenoon. Another cause is, for that the length of the Night, and the Dews thereof, do compence the Heat of the day. A third oanse is, the ftay of the Sum not in respect of day and night (for that we spake of before) but in respect of the Season : For under the Line, the Sun crosseth the Line and maketh two Summers and two Winters; but in the skirts of the Torrid Zone, it doubleth and goeth back again, and so maketh one long

The Heat of the Sun maketh Men black in some Countreys, as in E-Experiment solitary, thiopia and Guinny, &c. Fire doth it not as we see in Glas-Men, that are continually about the Fire. The reason may be, because Fire doth lick up the Spirits and Blood of the Body, so as they exhale; so that it ever maketh Men look Pale and Sallow; but the sun which is a gentler heat doth but draw the Blood to the outward parts, and rather concocteth it then soketh it: And therefore, we see that a Ethiopes are fleshy, and plump, and have great Lips. All which betoken the retained, and not drawn out. We see also, that the Negroes are bred in Countries that have plenty of Water, by Rivers or otherwise : For Mero, which was the Metropolis of Æthiopia, was upon a great Lake and Congo, where the Negroes are, is full of Rivers, And the confines of the RiverNiger, where the Negroes also are, are well watered; and the Region about Capo Verde is likewise moift, insomuch, as it is pestil ent through moisture: But the Countreys of the Absffenes, and Barbary, and Peru, where they are Tawney and Olivaster, and Pale, are generally more fandy and dry. As for the Ethiopes, as they are plump and fleshy, so (it may be) they are Sanguine and Ruddy coloured, if their Black Skin would suffer it to be seen.

COme Creatures do move a good while after their head is off, as Birds. Experiment Some a very little time, as Men and all Beafts. Some move, though cut touching in several pieces, as Snakes, Eels, Worms, Flies, &c. First, therefore it is Motion offer certain that the immediate cause of Death, is the resolution or exanguishment of the Spirits; and that the destruction or corruption of the Organs, is but the mediate cause. But some organs are so peremptorily necessary, that the extinguishment of the Spirits doth speedily follow , but yet so, as there is an interim of a small time. It is reported by one of the Ancients, of credit, That a Sacrificed Beaft hath lowed after the Heart hath been severed; and it is a report affo of credit, that the Head of a Pig hath been opened, and the Brain put into he Palm of a Mans Hand, trembling without breaking any part of it, or severing it from the Marrow of the Back-bone: during which time, the Pig hath been, in all appearance, stark dead, and without motion: And after a small time the Brain hath been replaced

Experiment

the Æqui-

Color atton of Black and Tawny Moors.

and the Skullof the Pig closed, and the Pig hath a little after gone about. And certain it is, that an Eye upon Revenge, hath been thrust forth, so as it hanged apretty distance by the Vijnal Nerve; and during that time, the Eye hath been without any power of Sight; and yet after (being replaced) recovered Sight. Now the Spirits are chiefly in the Head, and Cells of the Brain, which in Men and Beasts are large; and therefore, when the Head is off, they move little or nothing: But Birds have small Heads and therefore the Spirits are a little more dispersed in the Sinews, whereby Motion remaineth in them a little longer; insomuch as it is extent in story, that an Emperor of Rome, to show the certainty of his hand, did shoot a great forked Arrow at an Estrich, as sheran swiftly upon the Stage, and throke off her Head; and yet she continued the race a little way with her Head off. As for Worns, and Flies, and Eels, the Spiris; are dissulted almost all over; and therefore they move in their several pieces.



NATURAL



## NATURAL HISTORY;

Century V.



E will now enquire of Plants or Vegetables; and we shall do it with diligence. They are the principal part of the in Consort Third days Work; they are the first Producat; which is the word of Animation: for the other words are but the words of Essence; and they are of excellent and general use, for Food, Medicine, and a number of Mechanical Arts.

There were fown in a Bed, Turnip feed, Raddiffs feed, VV heat, Cucumber feed and Peafe. The Bed we call a Hotsbed, and the manner of it is this. There was taken Horfe-dung, old, and well rotted this was laid upon a Bank, half a foot high, and supported round about with Planks; and upon the top was cast sifted Earth, some two singers deep; and then the Seed sprinkled upon it, having been steeped all night in Water mixed with Comfortinkled upon it, having been steeped all night in Water mixed with Comforting. The Turnip-seed, and the VV heat, came up half an inch above ground, within two dayes after, without any watering; the rest the third day. The Experiment was made in October, and (it may be) in the Spring the Accelerating would have been the specifier. This is a noble Experiment; for, without this help, they would have been four times as long in coming up. But there doth not occur to me, at this present, any use thereof for prosit, except it should be for Sowing of Peafe, which have their price very much increased by the early coming. It may be tryed also with Cherries, Stramberries, and other fruit, which are dearest, when they come

early.
There was VVheat steeped in VVater mixed with Comedung. Other in Vater mixed with Horse-dung, other in VVater mixed with Pigeon-dung, other

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other in Vrine of Man, Other in Water mixed with Chalk powdred, other in Water mixed with Soot, other in Water mixed with Albes, other in Water mixed with Bay-falt, other in Claret Wine, other in Malmfey, other in Spirit of Wine. The proportion of the mixture was, a fourth part of the ingredients to the Water, fave that there was not of the Salt above an eighth part. The Vrine and Wines, and Spirit of Wine, were simple without mixture of Water; the time of fleeping was twelve hours; the time of the year odober. There was also other Wheat fown unfteeped, but matred twice a day with marm Water; there was also other Wheat sown simple, to com-

pare it with the rest. The event was, that those that were in the mixture of Dung, and Vrine, Soot, Chalk, Ashes, and Salt, came up within fix days: and those that afterwards proved the highest, thickest, and more lusty, were first the Vrine, and then the Dung; next the Chalk, next the soot, next the Ashes, next the Salt, next the Wheat simple of it felf unsteeped and unwatered, next the matered twice a day with warm Water, next the Claret

Wine. So that these three last were slower than the ordinary Wheat of it felf: and this Culture did rather retard than advance. As for those that were steeped in Malmsey, and Spirit of Wine, they came not up at all. This is a rich Experiment for profit; for the most of the steepings are cheap things, and the goodness of the crop is a great matter of gain, if the goodness of the crop answer the earliness of the coming up, as it is like is will, both being from the vigor of the seed, which also partly appeared in the former Experiments as hath been faid. This Experiment would be tryed in other Grains, Seeds, and Kernels; for it may be some steeping will agree best with some seeds. It would be also tryed with Roots steeped as before, but for longer time; it would be tryed also in feveral seasons of the Year, especially in the Spring.

Stramberries watered now and then (as once in three days) with Water 403. wherein hath been steeped Sheeps. dung, or Pigions-dung, will prevent and come early. And it is like the same effect would follow in other Berries. Herbs, Flowers, Grains, or Trees; and therefore it is an Experiment, though vulgar in Stramberries, yet not brought into use generally: For it is usus al to help the Ground with Muck, and likewife to recomfort it fometimes with Muck put to the Roots, but to water it with Muck-wates, which is like to be more forcible, is not practifed. 404.

Dung, or Chalk, or Blood, applied in Substance (seasonably) to the Roots of Trees, doth fet them forwards. But to do it unto Herbs, without mix. ture of Water or Earth, it may be these helps are too hot.

The former means of helping Germination, are either by the goodness and frength of the Nourishment, or by the comforting and exciting the Spirits in the Plant, to draw the Nourishment better, And of this latter kind concerning the comforting of the Spirits of the Plant, are also the Experiments that follow, though they be not applications to the Root or Seed. The planting of Trees warm upon a Wall, against the South and South-East Sun, doth hasten their coming on and ripening; and the South-East is found to be better than the South-west, though the South west be the hotter Coast. But the cause is chiefly, for that the heat of the morning fucceedeth the cold of the night; and partly, because (many times) the South. West Sun is too parching. So likewise planting of them upon the Back of a Chimney where a fire is kept, doth haften their coming on, and ripening: Nay more, the drawing of the Boughs into the infide of a room, where a Fire is continually kept, worketh the same effect, which

lier, then the Grapes abroad. Besides the two Means of Accelerating Germination, formerly described 406. that is to fay, the mending of the Nourishment, comforting of the Spirit of the Plant; there is a third, which is the making way for the easie coming to the Nourishment, and drawing it. And therefore gentle digging and loofning of the Earth about the Roots of Trees, and the removing Herbs and Flowers into new Earth once in two years (which is the same thing, for the new Earth is ever loofer) doth greatly further the prospering and earliness of Plants.

But the most admirable Acceleration by facilitating the Nourishing, is that of Water. For a Standard of a Damask Rose with the Root, was set in a Chamber, where no Fire was, upright in an Earthen Pan, full of fair Water, without any mixture, half a foot under the Water, the Standard being more than two foot high above the Water. Within the space of ten days the Standard did put forth a fair green Leaf, and some other little

Buds, which food at a stay without any shew of decay or withering, more then feven days. But afterwards that Leaffaded, but the young Buds, did sprout on, which afterward opened into fair Leaves, in the space of three Moneths, and continued to a while after, till upon removal we left the tryal. But note, that the Leaves were somewhat paler, and light coloured then the Leaves use to be abroad. Note, that the first Buds were in the end of Odober, and it is likely, that if it had been in the Spring time, it would have put forth with greater itrength, and (it may) be to have grown on to bear Flowers. By this means, you may have (as it seemeth) Roses fet in the midst of a Pool, being supported with some stay, which is matter of rareness and pleasure, though of small use. This is the more strange, for that the like Rose Standard was put at the same time into Water mixed with Horse-dung, the Horse-dung about the fourth part to the Water, and in four moneths space (while it was observed) put not forth any Leaf, though divers Buds at the first, as the other. A Dutch Flower that had Bulbons Root, was likewise put at the same time

all under Water, some two or three fingers deep; and within seven days sprouted, and continued long after further growing. There was also put in a Beet-root, a Borrage-root, and a Reddiff-root, which had all their Leaves cut almost close to the Roots; and within fix weeks had fair Leaves, and to continued till the end of November.

Note, that if Roots, or Peafe, or Flowers, may be accelerated in their coming and ripening, there is a double profit, the one in the high price that those things bear when they come early, the other in the swiftness of their returns: For in some Grounds which are strong, you shall have a Raddish &c. come in a Moneth, that in other Grounds will not come in two and fo make double returns.

Wheat also was put into the Water, and came not forth at all; so asig 410. feenth there must be some strength and bulk in the Body, put into the Wa. ter, as it is in Roots; for Grains, or Seeds, the cold of the Water will mortifie, But cafually fome Wheat lay under the pan, which was fomewhat moi-Itened by the fuing of the pan, which in fix weeks (as aforefaid, looked mouldy to the eye, but it was sprouted forth half a singers length.

It feemeth by these Inflances of Water, the for nourithment the Water is almost all in all, and the Earth doth but keep the plant upright, and lave it from over-heat, and over-cold; and therefore is a comfortable Experiment for good Drinkers. It provethallo from our former opinion fath

, 52	Natural History;	Century V.	81
412.	Drink incorporate with Flesh or Roots (as in Capon-Beer, &c.) will nou- tish more easily, than Meat and Drink taken severally.  The Housing of Plants (I conceive) will both Accelerate Germination, and bring forth Flowers and Plants in the colder Seasons: And as we House- bot (ountrey Plants, as Lemmons, Orenges, Myrtles, to save them; so we may House our own Country Plants to forward them, and make them come in the cold Seasons, in such fort, that you may have Violets, Stramberries Pease, all Winter: So that you sow or remove them at fit times. This Experi- ment, is to be referred unto the comforting of the Spirit of the Plant by warmth as well as Housing their Boughs, &c. So then the means to Accele- rate Germination, are in particular eight, in general three.	these means may be practised upon other, both Trees, and Flowers, Mutatis Mutandis.  Men have entertained a conceit that sheweth prettily, namely, That if you graft a Late coming Fruit, upon a Stock of a Fruit tree that cometh early, the Graft will bear Fruit-early, as a Feach upon a Cherry. And contrativisie, if an Early coming-Fruit upon a Stock of a Fruit-tree that cometo late, the Graft will bear a Fruit late; as a Cherry upon a Peach. But these are but imaginations, and untrue The cause is, for that the Cions over-ruleth the Stock quite, and the Stock is but Passive onely, and giveth Ali-	421,
413. Experiments in Confort. touching the Patting back or Retardation of Germination.	To make Roses or other Flowers come late, it is an Experiment of Pleafure. For the Ancients esteemed much of Rose sera, and indeed the November Rose is the sweetest, having been less exhaled by the Sun. The Means are these. First, The cutting off their tops immediately after they have done bearing, and then they will come again the same year about November; but they will not come just on the tops where they were cut, but out of those Shoots which were (as it were) Wat er-boughs. The cause is, for that the Sap, which otherwise would have fed the top (though after bearing) will, by the discharge of that, divert unto the side Sprouts, and they will come to bear, but later.	E will speak now, how to make Fruits, Flowers, and Roots larger, in a more plenty and sweeter than they use to be; and how to make the Treethemselves more tall, more spred, and more halty and sudden, than they use to be. Wherein there is no doubt, but the former Experiments of Acceleration will serve much to these purposes. And again, that these Experiments which we shall now set down, do serve also for Acceleration, because both Effects proceeds from the encrease of Vigor in the Tree; but yet to avoid consultion. And because some of the Means are more proper for the one effect, and some for the other. We will handle them apart,	
414.	The second is Pulling off the Buds of the Rose, when they are newly knotted, for then the side Branches will bear. The cause is the same with the sormer: For cutting off the Tops, and pulling off the Buds, work the same effect, in Retension of the Sap for a time, and Diversion of it to the	doth make it prosper double as much as without it. The cause is, for that it retaineth the moisture which salleth at any time upon the Tree, and suffereth it not to be exhaled by the Sun. Again, it keeper the Tree warm for the salleth at any time upon the Tree warm for the salleth at any time upon the Tree warm for the salleth at any time upon the Tree warm for the salleth at any time and the salleth at any time upon the salleth at a	
	Sprouts, that were not so forward.  The third is the cutting off some sew of the Top-bonghs in the Spring time, but suffering the lower Boughs to grow on. The canse is, for that the Boughs do help to draw up the Sap more strongly; and we see that in Powling of Trees, many do use to leave a Bough or two on the top to help to draw up the Sap. And it is reported also, That if you graft upon the Bough of a Tree, and cut off some of the old Boughs; the new Cions	Straw some height about the Body of a Tree, will not make the Tree for- Straw some height about the Body of a Tree, will not make the Tree for- wards. For though the Rootgiveth the Sap, yet it is the Body that draw- eth it. But you must note, that if you lay Stones about the Stalk of Let- tuce, or other Plants that are more soft, it will over moisten the Root	1
416.	The fourth is by laying the Roots bare about Christmas some days. The	A Tree at the Intt fetting, included not be finder, and therefore fome have put two little Forks about the bottom of their Trees, to keep them upright but after a years rooting, then flaking leads the five good by loofning of the Earth, and (perhaps) by exercifing	1
417.	time; which arreft, is afterwards released by the vovering of the Rootagain with Earth, and then the Sap getteth up, but later.  The fifth is the removing of the Tree some Moneth before it Buddeth. The cause is for that some time will be required after the Remove, for the Resetting, before it can draw the Juyce; and that time being lost, the	(as it were) and filtring the Sap of the Tree.  Generally, the cutting away of Boughs and Suckers at the Raot and Body, doth make Trees grow high; and contrariwise, the Powling, and Cutting of the top, maketh them grow, spread, and bushy: as we see in	424.
418.	The fixth is the Grafting of Roses in May, which commonly Gardiners do not till July, and then they bear not till the next year; but if you graft them in May they will bear the same year, but late.	Pollords, &cc.  It is reported, That to make halty growing Coppies wood, the way is to take, Willow, Sallow, Popler, Alder, of some seven years growth: and to set them, not upright, but allope, a reasonable depth under the Grounds and the instead of one Root they will put forth many, and so carry more	425.
420.	The seventh is the Girding of the Body of the Tree about with some Packthred for that also in a degree restraineth the Sap, and maketh it come up more late, and more slowly.  The eighth is the Planting of them in a Shade or in a Hedge. The cause is, partly the keeping out of the Sun, which hastneth the Sap to rife, and partly the robbing of them of Nourishment by the stuff in the Hedge.  These	and the intend of the Root they in the intended of the intende	426.

427. the above the second of t	Natural History;  c. The like is continually practifed with vines, Roses, Musk-Roses, c.  From May to July you may take off the Eark of any Bough, being of the bigness of Three or four Inches, and cover the bare place, somewhat own. Then cut off the Bough about Albollantide in the bare place, and set in the Ground, and it will grow to be a fair Tree in one year. The cause ty be, for that the Bearing from the Bark, keepeth the Sap from descend-towards Winter, and so holdeth it in the Bough; and it may be also, that am and Horse-dung applied to the bare place, do moisten, it and cherish and make it more apt to put forth the Root. Note, that this may be a neral means for keeping up the Sap of Trees in their Boughs, which may be to other effects.  It hath been practifed in Trees, that shew fair and bear not, to bore a ethorow the Heart of the Tree, and thereupon it will bear. Which may for that the Tree before hath too much Repletion, and was oppressed this own Sap; for Repletion is an enemy to Generation. It hath been practifed in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Cleft a small Pebble, which may pit open, and then it will bear. The cause may be, for that a Root of the will not keep open without somewhat put into it.	bc bc case and in in in in it it	century V.  eat numbers of Fruit; whereas if you graft but upon one Stock, the ee can bear but few.  The Digging yearly about the Roots of Trees, which is a great means on to the Acceleration and Melibration of Fruits, is practifed in nothing at in Vines; which, if it were transferred unto other Trees and Shrubs; Rofes, &c.) I conceive, would advance them likewife.  It hath been known, that a Fruit-tree hath been blown up (almost) by he Roots, and fet up again, and the next year bare exceedingly. The suffe of this was nothing but the loofening of the Earth, which comforteth my Tree, and is fit to be practifed more than it is in Fruit-Trees: For prees cannot be so firly removed into new Grounds, as Flowers and Herbs are.  To revive an old Tree, the digging of it about the Roots, and applying ew Mould to the Roots, is the way. We see also that Draught-Oxen put not Fresh Pasture, gather new and tender stells; and in all things, better our islument than hath been used, doth help to renew, especially, if it be of onely better but changed, and differing from the former.  If an Herb be cut off from the Roots, in the beginning of Winter, and then the Earth be trodden and beaten down hard with the Foot and space, the content of the Earth be trodden and beaten down hard with the Foot and space, the content was the Earth be trodden and beaten down hard with the Foot and space.	436.
427. the above the second of t	c. The like is continually practifed with Vines, Roses, Musk-Roses, c. From May to July you may take off the Eark of any Bough, being of ee bigness of Three or four Inches, and cover the bare place, somewhat over and below with Loam, wel tempered with Horse-dung, binding it salt over and below with Loam, wel tempered with Horse-dung, binding it salt over an other the Bough about Albol/antide in the bare place, and set in the Ground, and it will grow to be a sair Tree in one year. The canse ye be, for that the Bearing from the Bark, keepeth the sap from descendant and Horse-dung applied to the bare place, do mositen, it and cherish and make it more apt to put forth the Root. Note, that this may be a leral means for keeping up the Sap of Trees in their Boughs, which may be to other effects.  It hath been practised in Trees, that shew sair and bear not, to bore a thorow the Heart of the Tree, and thereupon it will bear. Which may for that the Tree before hath too much Repletion, and was oppressed this own Sap; for Repletion is an enemy to Generation. It hath been practised in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Cless a small Pebble, which may pit open, and then it will bear. The canse may be, for that a Root of ete may be (as it were) hide-bound, no less than the Body of the Trees it will not keep open without the cless and to the Trees it will not keep open.	bc bc case and in in in in it it	The Digging yearly about the Roots of Trees, which is a great means. The Digging yearly about the Roots of Trees, which is a great means on that the Acceleration and Melibration of Fruits, is practifed in nothing at in Vines; which, if it were transferred unto other Trees and Shrubs, is Rofes, &c. I conceive, would advance them likewife.  It hath been known, that a Fruitztree hath been blown up (almost) by the Roots, and fet up again, and the next year bare exceedingly. The suffer of this was nothing but the loofening of the Earth, which comforteth my Tree, and is fit to be practifed more than it is in Fruit-Trees: For trees cannot be so fitly removed into new Grounds, as Flowers and Herbs reason that the Roots, is the way. We see also that Draught. Oxen put not Fresh Pasture, gather new and tender sless, and in all things, better our illment than hath been used, doth help to renew, especially, if it be ot onely better but changed, and differing from the former.  If an Herb be cut off from the Roots, in the beginning of Winter, and If an Herb be cut off from the Roots, in the beginning of Winter, and	435•
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428. erv  428. erv  1 hole be. 429. with I of kee a Trr  430- but I agai hath othe uppe the S I t Trees ter, I fideo Grea	nove and below with Loam, wel tempered with Horse-dung, binding it fast to the Ground, and it will grow to be a fair Tree in one year. The cause ty be, for that the Bearing from the Bark, keepeth the sap from descending to what the Bearing from the Bark, keepeth the sap from descending towards Winter, and so holdeth it in the Bough; and it may be also, that am and Horse-dung applied to the bare place, do moisten, it and cherish and make it more apt to put forth the Root. Note, that this may be a heral means for keeping up the Sap of Trees in their Boughs, which may be to other effects.  It hath been practised in Trees, that shew fair and bear not, to bore a e thorow the Heart of the Tree, and thereupon it will bear. Which may for that the Tree before hath too much Repletion, and was oppressed the his own Sap; for Repletion is an enemy to Generation. It hath been practised in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Clest a small Pebble, which may pit open, and then it will bear. The canse may be (as it were) hide-bound, no less than the Body of the Trees it will not keep open without the Trees.	bu (a can an a	at in <i>Pines</i> ; which, it is were trainstrict and is <i>Rofes</i> , &c., I conceive, would advance them likewife. It hath been known, that a <i>Fruitztree</i> hath been blown up (almost) by the Roots, and set up again, and the next year bare exceedingly. The suffer of this was nothing but the <i>loofening</i> of the <i>Earth</i> , which comforteth py <i>Tree</i> , and is fit to be practised more than it is in <i>Fruit-Trees</i> : For orees cannot be so fitly removed into new Grounds, as <i>Flowers</i> and <i>Herbs</i> reuses.  To revive an old Tree, the digging of it about the Roots, and applying sew Mould to the Roots, is the way. We see also that <i>Draught-Oxen</i> put not Fresh Pasture, gather new and tender stells, and in all things, better our illment than hath been used, doth help to renew, especially, if it be ot onely better but changed, and differing from the former.  If an <i>Herb</i> be cut off from the <i>Roots</i> , in the beginning of Winter, and.	436•
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428. lerves ter, I fide to force.	ty be, for that the Bearing from the Bark, keepeth the Sapt from descend- growards Winter, and so holdeth it in the Bough; and it may be also, that am and Horse-dung applied to the bare place, do moisten, it and cherish and make it more apt to put forth the Root. Note, that this may be a leral means for keeping up the Sap of Trees in their Boughs, which may be to other effects. It hath been practised in Trees, that shew fair and bear not, to bore a be thorow the Heart of the Tree, and thereupon it will bear. Which may for that the Tree before hath too much Repletion, and was oppressed thath been practised in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Cless a small Pebble, which may pit open, and then it will bear. The canse may be for that a Root of the will not keep open, wither we shall be the the Tree; the thing the same practise is the the Body of the Tree; the way be sait were hide bound, no less that the Body of the Tree;		It hath been known, that a Frintistre nath the control of the Roots, and fet up again, and the next year bare exceedingly. The surfe of this was nothing but the loofening of the Earth, which comforteth my Tree, and is fit to be practifed more than it is in Frinti-Trees: For press cannot be so firly removed into new Grounds, as Flowers and Herbs are.  To revive an old Tree, the digging of it about the Roots, and applying the Mould to the Roots, is the way. We see also that Draught-Oxen put not Fresh Pasture, gather new and tender sless, and in all things, better our issuement than hath been used, doth help to renew, especially, if it be ot onely better but changed, and differing from the source.  If an Herb be cut off from the Roots, in the beginning of Winter, and	436•
428. erv I hole be. 429. witi I of kee a Trr 430- but I agai hath othe uppe the S I Trees ter, T fide o brea	stowards Winter, and so holdeth it in the Bough; and it may be also, that am and Horse-dung applied to the bare place, do moisten, it and cherish and make it more apt to put forth the Root. Note, that this may be a neral means for keeping up the Sap of Trees in their Boughs, which may be to other effects.  It hath been practised in Trees, that shew fair and bear not, to bore a e thorow the Heart of the Tree, and thereupon it will bear. Which may for that the Tree before hath too much Repletion, and was oppressed that hoe my for the free before hath too much Repletion, and was oppressed that been practised in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Clest a small Pebble, which may pit open, and then it will bear. The canse may be, for that a Root of ever may be (as it were ) hide-bound, no less than the Body of the Trees it will not keep open without.	es an in	ne Roots, and let up again, and the leck years, which comfortest sufe of this was nothing but the loofening of the Earth, which comfortest for the tree, and is fit to be practifed more than it is in Fruit-Trees: For press cannot be so firly removed into new Grounds, as Flowers and Herbs hay.  To revive an old Tree, the digging of it about the Roots, and applying the Mould to the Roots, is the way. We see also that Draught-Oxen put not Fresh Pasture, gather new and tender sicfly, and in all things, better our illument than hath been used, doth help to renew, especially, if it be oot onely better but changed, and differing from the former.  If an Herb be cut off from the Roots, in the beginning of Winter, and If an Herb be cut off from the Roots, in the beginning of Winter, and	436.
428.   Loi it, gen Gru   Loi it, gen Gru   Loi	am and Horse-dung applied to the bare place, do moisten, it and cherish and make it more apt to put forth the Root. Note, that this may be a loral means for keeping up the Sap of Trees in their Boughs, which may be to other effects. It hath been practised in Trees, that shew fair and bear not, to bore a thorow the Heart of the Tree, and thereupon it will bear. Which may for that the Tree before hath too much Repletion, and was oppressed the his own Sap; for Repletion is an enemy to Generation. It hath been practised in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Cleft a small Pebble, which may pit open, and then it will bear. The canse may be (as it were) hide-bound, no less than the Body of the Trees it will not keep open withere.		rufe of this was nothing but the too low got the last it is in Fruit-Trees: For my Tree, and is fit to be practifed more than it is in Fruit-Trees: For my Tree, and is fit to be practifed more than it is in Fruit-Trees: For my Trees and it is in Fruit-Trees and Herbs way.  To revive an old Tree, the digging of it about the Roots, and applying the Would to the Roots, is the way. We see also that Draught-Oxen put not Fresh Pasture, gather new and tender stells, and in all things, better our silment than hath been used, doth help to renew, especially, if it be of onely better but changed, and differing from the former.  If an Herb be cut off from the Roots, in the beginning of Winter, and If an Herb be cut off from the Roots, in the beginning of winter, and	436.
428. gen 429. with 430. but 1 le 431. le Trees ter, T fde o free free free free free free free f	and make it more apt to put forth the Root. Note, that this may be a heral means for keeping up the Sap of Trees in their Boughs, which may be to other effects.  It hath been practifed in Trees, that shew fair and bear not, to bore a thorow the Heart of the Tree, and thereupon it will bear. Which may for that the Tree before hath too much Repletion, and was oppressed this own Sap; for Repletion is an enemy to Generation.  It hath been practifed in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Cleft a small Pebble, which may pit open, and then it will bear. The canse may be, for that a Root of ever may be (as it were) hide bound, no less that the Body of the Trees it will not keep open withere.		rees cannot be fo fitly removed into new Grounds, as Flowers and Herbs rees cannot be fo fitly removed into new Grounds, as Flowers and Herbs ray.  To revive an old Tree, the digging of it about the Roots, and applying rew Mould to the Roots, is the way. We see also that Draught. Oxen put not Fresh Pasture, gather new and tender stells, and in all things, better ourishment than hath been used, doth help to renew, especially, if it be of onely better but changed, and differing from the former.  If an Herb be cut off from the Roots, in the beginning of Winter, and If an Herb be cut off from the Roots, in the beginning of winter, and	436.
428. Gen Li	neral means for keeping up the Sap of Trees in their Boughs, which may be a to other effects. It hath been practifed in Trees, that flew fair and bear not, to bore a thorow the Heart of the Tree, and thereupon it will bear. Which may for that the Tree before hath too much Repletion, and was oppressed the his own Sap; for Repletion is an enemy to Generation. It hath been practifed in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Cleft a small Pebble, which may pit open, and then it will bear. The canse may be so for that a Root of the may be so that the Body of the Trees it will not keep open withere the second process.		To revive an old Tree, the digging of it about the Roots, and applying two Mould to the Roots, is the way. We fee also that Draught-Oxen put to Fresh Pasture, gather new and tender sless, and in all things, better our is than hath been used, doth help to renew, especially, if it be ot onely better but changed, and differing from the former.  If an Herb be cut off from the Roots, in the beginning of Winter, and	436.
429. lerv I hole be. 429. with I lerv	to other effects.  It hath been practifed in Trees, that flew fair and bear not, to bore a e thorow the Heart of the Tree, and thereupon it will bear. Which may for that the Tree before hath too much Repletion, and was oppressed his own Sap; for Repletion is an enemy to Generation. It hath been practifed in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Cleft a small Pebble, which may p it open, and then it will bear. The canse may be, for that a Root of ever may be (as it were) hide-bound, no less than the Body of the Trees it will not keep open without the second process.	n iii	To revive an old Tree, the digging of it about the Roots, and applying the Would to the Roots, is the way. We see also that Draught-Oxen put no Fresh Pasture, gather new and tender sless, and in all things, better ourishment than hath been used, doth help to renew, especially, if it be ot onely better but changed, and differing from the former.  If an Herb be cut off from the Roots, in the beginning of Winter, and If an Herb be cut off from the Roots, in the beginning of winter.	430•
429. with the second of the se	It hath been practifed in Trees, that shew fair and bear not, to bore a e thorow the Heart of the Tree, and thereupon it will bear. Which may for that the Tree before hath too much Repletion, and was oppressed his own Sap; for Repletion is an enemy to Generation. It hath been practifed in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Cleft a small Pebble, which may pit open, and then it will bear. The canse may be (as it were ) hide-bound, no less than the Body of the Trees it will not keep open without the Cleft as the the Body of the Trees.	n iii n n	new Mould to the Roots, is the way.  We left hy and in all things, better not Fresh Pasture, gather new and tender sless, and in all things, better our slment than hath been used, doth help to renew, especially, if it be ot onely better but changed, and differing from the former.  If an Herb be cut off from the Roots, in the beginning of Winter, and the sless of down band with the Foot and spade,	437•
de. with I of kee a Tr. 430. but It agai hath othe uppe the S ter. I fde o break fee a Tr. fde o break fee a Tr. fde o break fee a f	for that the Tree before hath too much Repletion, and was oppressed his own Sap; for Repletion is an enemy to Generation. It hath been practifed in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Cless a small Pebble, which may pit open, and then it will bear. The canse may be, for that a Root of see may be (as it were) hide bound, no less than the Body of the Trees it will not keep open without the small pebble.	t)	new Mould to the Roots, is the way.  We left hy and in all things, better not Fresh Pasture, gather new and tender sless, and in all things, better our slment than hath been used, doth help to renew, especially, if it be ot onely better but changed, and differing from the former.  If an Herb be cut off from the Roots, in the beginning of Winter, and the sless of down band with the Foot and spade,	437•
de. with I of kee a Tr. 430. but It agai hath othe uppe the S ter. I fde o break fee a Tr. fde o break fee a Tr. fde o break fee a f	for that the Tree before hath too much Repletion, and was oppressed his own Sap; for Repletion is an enemy to Generation. It hath been practifed in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Cless a small Pebble, which may pit open, and then it will bear. The canse may be, for that a Root of see may be (as it were) hide bound, no less than the Body of the Trees it will not keep open without the small pebble.	t)	our illness than hath been used, doth help to renew, especially, if it be our of the been used, and differing from the former.  If an Herb be cut off from the Roots, in the beginning of Winter, and if an Herb be cut off from the Roots, in the beginning of winter, and foods.	437•
429. with I of kee a Tr. 430. but I tr again hath othe uppe 431. It Trees ter. I fide of brea.	th his own Sap; for Repletion is an enemy to Generation.  It hath been practifed in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Cleft a small Pebble, which may pit open, and then it will bear. The cause may be, for that a Root of see may be (as it were) hide bound, no less than the Body of the Trees it will not keep open without the same than the Body of the Trees.	n n t	our illiment than hath been tired, doth help to the former, of onely better but changed, and differing from the former.  If an Herb be cut off from the Roots, in the beginning of Winter, and the standard with the Foot and spade,	437•
430. but 430. but li agai hath othe uppe 431. It Trees ter,T fideo brea	It hath been practifed in Trees that do not bear, to cleave two or three the chief Roots, and to put into the Cleft a small Pebble, which may pi to open, and then it will bear. The cause may be, for that a Root of ever may be (as it were ) hide-bound, no less than the Body of the Trees it will not keep open without the state of the control of the trees it will not keep open without the state of the control of the trees it will not keep open without the state of the control of the trees open without the state of the control of the trees open without the state of the control of the trees of the control of the contro	t)	of onely better but changed, and untering from the Ruots, in the beginning of Winter, and If an Herb be cut off from the Ruots, in the beginning of Winter, and frances and own hard with the Foot and spade,	43/*
of kee a Tr. 430. but It agai hath othe uppe the S ter. I fideo 6 brea.	the chief Roots, and to put into the Cleft a small Pebble, which may p it open, and then it will bear. The canse may be, for that a Root of ee may be (as it were) hide bound, no less than the Body of the Trees it will not keep open without 6	· [t]		
430- but 430- lt agai hath othe uppe the S ter,T fideo brea	p it open, and then it will bear. The cause may be, for that a Root of it will not keep open without of the less than the Body of the Tree;	· [t]		
430. but Ite again hath othe upper the S It Trees ter. I fide of Great G	the may be (as it were) hide-bound, no less than the Body of the Trees	. [1]		
430. but It agai hath othe uppe 431. It Trees ter, T fide o Green	it will not keen open without C		he Roots will become or very gleat magnitude to the Plant, flayeth s, for that the moilture being forbidden to come up in the Plant, flayeth	1
It agai. hath othe uppe the S It Trees tern fed of Grea	The face open without tomewhat but into it	11	onger in the Root, and so dilatethit. And Gardiners use to tread down	1
hath othe uppe uppe the S It Trees ter.T fide of the G	t is usually practifed to Continue put into it.	10		
hath othe uppe uppe the S It Trees ter.T fide of the G	t is usually practified to set Trees that require much Sun, upon Walls in the South; as Apricate Peacher Plant, Vision 1981.			438.
othe uppe the S It Trees ter.T fde o bread	a double commodity, the arms of the start of			
431. the S Trees ter.T fide o	or, the taking amon of the deal of the wall by reflection; the			
It Trees ter.T fide o	er Boughs over fladdowshall a when a tree groweth round; the	6	eedeth the Root. This is of greatest use for Onions, Turnips, Parsnips,	1
Trees ter.T fide o	Sun cometh alike upon the upper and lower Branches.	la		
fer.T fide o	hath also been practised (by some) to pull offsome Leaves from the	31 1	and a second to better the tree and riving but	
side o	of of pread, that the Sun may come upon the Bough and Fruit the bet-	, j		
lbrea	There hath been practifed also a curiofity, to fet a Tree upon the North			
pread	of a Wall, and at a little hieght, to draw him through the Wall, and the him upon the Southfide: conceiving the through the Wall, and			
of the	d him upon the Southfide; conceiving, that the Root and lower part			
and F	e Stock should enjoy the freshness of the shade, and the upper Boughs			
theRa	and requireth forms comfort 5		the Body in Age: Nay, in exercises it is good to 2-8-	
as the	oot requireth fome comfort from the Sun, though under Earth, as well Body; and the lower part of the Red more when the Sun, though under Earth, as well	78	as Dancing in thick Shoes, &c.  It hath been observed that Hacking of Trees in their Bark, both down.  It hath been observed that Hacking of Trees in slices, than in continued	440,
1ce in	compassing a Tree below with the body more than the upper, as we	(i) (i)		
· 1 Th	ne lanne Cot the Raint		Hacks, doth great good to Trees, and especially delivereth them from be-	
greate	the lowness of the Bough, where the Fruit cometh, maketh the Fruit er, and to ripen better; for you shall ever so in.		ing Hide-bound, and killeth their Moss.	444
Melo:	Cotones upon a Wall she am a Record in Aprecotes, Peaches, or			441.
In Fra	ance the Granes that mel- all and and the bottom. And		more than Sun; as in Strawberries and Bays, &c. Therefore among it Straw-	:
tolma	ail Stakes and the role 137.			
true,	that in Haly, and other Country's where they have hotter Sun, they hem upon Elms and Trees: But I conceive they have hotter Sun, they			
raile t	them upon Elms, and Trees: But I conceive, that if the French manner unting low, were brought in use there their the French manner			
or 1.19	unting low, were brought in use, there their Winer would be bronger weeter: But it is more chargeable in refer of the latest and the bronger	(2)	Row; and when you low the Berries, weed not the	1
lana IM	weeter: But it is more chargeable in respect of the Props. It were to try whether a Tree grafted one what persons the weeter.	[ ]		
lower	to try whether a Tree grafted fomewhat near the ground, and the	128	T'- in the confidence in the c	
would	Boughs onely maintained, and the higher continually proyne off	/.		
33. To	CHOL HARE A LIFTORY LANGE.			
vonno	have Fresis in		that which is iplif. So they have lately made trouble and pains; yet so nevertheless hath been left off, because of the trouble and pains; yet so nevertheless hath been left off, because by the Setting in comparison of	F
, , , , , , ,	have Fruit in one stand of		much is true, that there is much faved by the Setting, in comparison of that	t
	have Fruit in greater pleuty, the way is to graft, not onely upon g Stocks, but upon divers Boughs of an old Tree; for they will bear			

6	Natural U.O.		the state of the s	
	Natural History;	Ä:	Century V.	9
	that which is Sowen, both by keeping it from being picked up by Birds, and by avoiding the shallow lying of it, whereby much that is sown, taketh no Root.	4	wally received that a Plant matred with marm Water	451
	Root. Root.		Command better than With Cold Water of With Show Casal	47.
13.	It is prescribed by some of the Ancients, that you take Small Trees, upon which Figs or other Fruit grow, being yet pring and mall Trees, upon	j		
	which Figs or other Fruit grow, being yet unripe, and cover the Trees in the middle of Antama with Dung weight.	H		
	the middle of Autumn with Dung until the Spring, and cover the Trees in up in a warm day, and replant them is seen to	ı		
			Seed, after it was made more tender by the warm Water, might	
	the former years Tree will be ripe, as by a new Birth, when other Trees of		check it.  There is no doubt, but that Grafting (for the most part) doth melionate	
	the same kind do but blossom. But this seemeth to have no great proba-		There is no doubt, but that Graphing to the mounthment is better preparthe Fruit. The cause is manifest, for that the nounthment is better preparther.	45
4.	It is reported that if you are		1. I have in the Caude Harth's Dill Ver Hole Well, that the Earth	
. (	Ir is reported, that if you take Nitre, and mingle it with Water, to	ř	C - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	the thickness of Honey, and therewith anoint the Bud, after the Vine is cut, it will sprout forth within eight days. The Cause is like to be (if the Experiment be true) the opening of the Bud, and School is the	k	Li a Constant and Malacatane. I he caule I luppoit to yes her	.4
ĺ	Experiment be true) the opening of the P. I. Cause is like to be (if the		1 to the feature and in the first monthly and the first the feature of the featur	
	Experiment be true) the opening of the Bud, and of the parts contiguous, by the Spirit of the Nitre, for Nitre is (as it were) the life of Vege=	ş	1	
	tables. tables.		moil and plentiful as the nourilliment of the Earth. And indeed weller	
5.	Take Seed or Kernels of Apples, Pears, Orenges, or a Peach, or a Plumb-			
	Stane, &c. And put them into a Squill, (which is like a great Onion, and they will come much earlier than the result of the Company of the state of	ğ	t. Late Loop received that a imatter rear granted upon a stock, that	4
}	they will come much earlier then the Earth it felf. This I conceive to be as a kind of Grafting in the Rost. foresthe Seath		the constant Page Will become oregr. Bill I think it is as true, as the	
	a kind of Grafting in the Root; for as the Stock of a Graft yieldeth better	Ĭ	I to the state of	
- 1	prepared nouriflument to the Graft, than the Crude Earth, fo the Squill doth	l.	14 Come for the Cometation Govern. Nevertheless it is propagate the same	
-	the like to the Seed; and, I suppose, the same would be done, by putting Kernels into a Turnin, or the like Government be done, by putting	F .	1.1 if way con get 3 City to grow HDDD a stock of allother kinds the	
}	Kernels into a Turnip, or the like, fave that the squill is more vigorous and hot. It may be tried also with a with a squill is more vigorous	Ç!	I may make the France of the own clock it may make the France of the	1
		li i	will yield more plentiful nourishment, though it is like it will make the	
ĺ.	Head, which thereby (perhaps) will bring forth a larger and earlier		Fruit bater. But generally the grafting is upon a dryer stock; as the Apple	
5.			upon a Crab, the Pear upon a Thorn, &c. Yet it is reported, that in the Law-	
	The pricking of a Fruit in several places, when it is almost at his big-	E.	upon a crash, the tear of an apple cion upon the stock of a Colemort, and Countreys they will graft an Apple cion upon the stock of a Colemort, and it will be ar a great flaggy Apple; the Kern! of which, if it be fet, will be a	1
l li				
	Fruit more suddenly. We see the example of the biting of Wasps or Worms  to recovered. It is manifestly ripeneth the sooner.			1
. }		ğ	or the or upon an Howles Plum, Which are the montest of 1700, 1	1
10	It is reported, That Alga Marina (Seasweed) put under the Roots of Cole-worts, and (perhaps) of other Plants, will further their growth. The		the state has been trued in the an eight and fuccecucus	l
1	Vertue (no doubt) hath relation to Salt, which is a great help to Fer-	. 3	The transfer of the state of th	١.
t			C 1 Chmontic more eatily come by in the loole Earth it may be	
.	It hath been practifed to cut off the Stalks of Cucumbers, immediately		Charact the tame Class may like Wile make Fiult Ricalcinas it	1
Į a			and graft it upon a Stock the first year, and then cut it	1
			or 1 Care prop another Stock the recond year, and 10 101 a third of	
			fourth year, and then let it rest, it will yield afterward, when it beareth,	
		1	1. t =	•
		I.	of Grafting, there are many Experiments worth the noting, but those we	1
		l l		
			It maketh Figs better, if a Fig-tree, when it beginneth to put forth	
l r				
١,	The pulling of many of the Blossons from a Fruit Tree, doth make the			
15	Fruit fairer. The cause is manifest, for that the Sap hath the less to nourish.		come fomewhat later, as was formerly touched.	1
		1	Itil-amifo in ashon Tuesa	24
- }'			It is reported, That Mulberries will be fairer, and the Trees more fruit-	i
			ful, if you bore the Trunk of the Tree thorow in feveral places, and thrust into the places bored, Wedges of some hot Trees, as Tarpentine, Majeral	-
15			tree, Guaracum, Juniper, &c. The cause may be, for that Adventive heat	t
		.1	tree, Guaracum, Juniper, &C. Inc canje may be see that the	4
	he third year bigger and more plentiful Fruit; or elfe, the same years, larer Leaves, because of the Sap stored up.	1	doth chear up the Native Juyce of the Tree.  It is reported, That Trees will grow greater and bear better Fruit, if	f
10	the sap mored up.	ľ	you put Salt, or Lees of Wine, or Blood to the Root. The cause may be the en-	-
	It 1	4	you put Salt, or Lees of wine, or blood to the now. I he creating	

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The Ancients for the Dulcorating of Fruit, do commend Swines-dung,

above all other Dung; Which may be, because of the Moisture of that Beatt.

whereby the Excrement hath less Acrimony; For we see Swines and Pigs

Flesh is the Moistest of Fleshes.

that having Earth enough within the Pot to nourish them; and then being

Ropped by the bottome of the Pos from putting frings downward, they

must needs grow greater in breadth and thickness. And it may be

Compounds which we call Monsters, though more rare: And it is held that that Proverb, Africa semper a liquid Monstri parit, cometh, for that the Fountains of Waters there being rare, divers forts of Bealts come from several parts to drink, and so being refreshed fall to couple, and many times with feveral kinds. The compounding or mixture of Kinds in Plants is not found out; which nevertheless, if it be possible is more at command than that of Living Creatures, for that their luft requireth a voluntary motion, wherefore it were one of the most noble Experiments touching Plants, to find it out, for so you may have great variety of new Fruits, and Florens yet unknown. Grafting doth it not, that mendeth the Fruits or doubleth the Flowers, &c. But it hath not the power to make a new kind. For the Cion ever over-ruleth the Stock.

(as it seemeth) growing more perfect. And this will likewise help it from

It hath been fet down by one of the Ancients, That if you take two Timigs of feveral Fruit-trees, and flat them on the fides, and then bind them close together, and set them in the ground, they will come up in one Stock; but yet they will put forth in their leveral Fruits without any commixture in the Fruit. Wherein note (by the way,) that Unity of Continua ance, is eafler to procure, than Unity of Species. It is reported alfo, That Vinels of Red and White Grapes, being fer in the Ground, and the upper parts being flatted, and bound close together, will put forth Grapes of the feveral colours, upon the same Branch , and Grape Stones of several colours within the same Grape . But the morey after a year or two the unity

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the first uniting, they be often watreds for all moisture helpeth to Union. And it is prescribed also to bind the Bud, as soon as it cometh forth, as well as the stock, at the least for a time.

They report, that divers Seeds put into a Clout, and laid in Earth well dunged, will put up Plants contiguous; which (afterwards) being bound in their shoots will incorporate. The like is faid of Kernels put into a Bottle, with a narrow mouth, filled with Earth.

It is reported, that young Trees of several kinds set contiguous without any binding; and very often watred in a fruitful ground, with the very luxury of the Trees incorporeate and grow together, Which feemeth to me the likeliest means that hath been propounded; for that the binding doth hinder the natural swelling of the Tree, which, while it is in motion, doth better unite.

Here are many ancient and received Traditions and Observations,

touching the Sympathy and Antipathy of Plants; for that some will Experiments thrive belt growing near others, which they impute to Sympathy; and some louching the worle, which they impute to Antipathy, But these are idle and ignorant con= Sympathy and ceits, and forfake the true indication of the causes; as the most part of Ex- plants. periments, that concern Sympathies and Antipathies do. For as to Plants, neither is there any fuch fecret Friendship, or Hatred, as they imagine. And if we should be content to call it sympathy and Antipathy, it is utterly miltaken; for their Sympathy is an Antipathy, and their Antipathy is a Sympathy: For it is thus, wherefoever one Plant draweth fuch a particular Juyce out of the Earth, as it qualifieth the Earth, so as that Juyce which remaineth is fit for the other Plant, there the Neighborhood doth good. because the nourishments are contrary, or several . But where two Plants

draw (much) the same Juyce, there the Neighborhood hurteth; for the

one deceiveth the other.

First, therefore, all Plants that do draw much nourishment from the Earth, and so soak the Earth, and exhaust it, hurt all things that grow by them; as great Trees, (especially Ashes) and such Trees, as spread their Roots near the top of the ground. So the Colemort is not an enemy (though that were anciently received) to the Vine onely; but it is an enemy to any other Plant, because it draweth strongly the fattest Juyce of the Earth. And if it be true, that the Vine, when it creepeth near the Colemort, will turn way: This may be, because there it findeth worse nourishment; for though the Root be where it was, yet (I doubt) the Plant will bend as it nourisheth.

Where Plants are of several Natures, and draw several Juyces out of the Earth, there (as hath been faid) the one set by the other helpeth: As it is fet down by divers of the Ancients, that Rem doth prosper much, and becometh stronger, if it be set by a Fig-tree: Which (we conceive) is caused not by reason of Friendship, but by Extraction of a contrary Juyce: the one drawing Juyce fit to refult sweet, the other bitter. So they have set down likewise, that a Rose set by Garlike is sweeter; which likewise may be, because the more Fetide Juyce of the Earth goeth into the Garlick, and the more oderate into the Role,

This we see manifestly, That there be certain Corn-flowers which come seldome or never in other places, unless they be set, but onely among the Corn

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#### Natural History:

Coin: As the blew Bettle a kind of Yellow Mary Gold, Wilde Poppy. land Fumitory. Neither can this be by reason of the culture of the Ground. by Ploughing or Furrowing, as some Herbs and Flowers will grow, but in Ditches new cast, for if the Ground lye fallow and unfown, they will not come: So as it should feem to be the Corn that qualifieth the Earth, and prepareth it for their growth.

This observation if it holdeth (as it is very probable) is of great use, for the Meliorating of Tafte in Fruits, and Esculent Herbs, and of the fent of Flowers. For I do not doubt, but if the Fig. tree do make the Rem more strong and bitter (as the Ancients have noted) good store of Rew planted about the Fig-tree, will make the Fig more sweet. Now the tafts that do most offend in Fruits, and Herbs, and Roots are bitter, barrish, fowr, and watrish. or flashy. It were good therefore to make the Tryals following. Take Wormwood or Rew, and fet it near Lattice, or Coleffory, or

484. Artichoak; and fee whether the Lattice, or the Coleffory, &c. become not the fweeter. 484. Take a Service-tree or a Cornelian-tree, or an Eldertree, which we know have Fruits of harsh and binding Juyce, and set them near a Vine or Fig-tree, and see whether the Grapes or Figs will not be the sweeter.

Take Cucumbers or Pumpions, and fet them (here and there) amongst 486. Musk-Melons, and see whether the Melons will not be more winy, and better tasted. Set Cucumbers (likewise) amongst Raddish, and see whether the Raddish will not be made the more biting. Take Sorrel and set it amongst Rasps, and see whether the Rasps will not 487. be the fweeter.

Take Common Bryar, and fet it amongst Violets or Wall-flowers, and 488. see whether it will not make the Violets of Wall-flowers sweeter, and less earth in their smell. So set Lattice or Cucumbers, amongst Rosemary or Bays, and see whether the Rosemary or Bays, will not be the more oderate or aromatical. Contrariwife, you must take heed how you set Herbs together that draw

much the like Juyce. And therefore I think Rosemary will leefe in sweetness, if it be fet with Lavender or Bays, or the like, But yet, if you will correct the strength of an Herb you shall do well to set other like Herbs by him to take him down; and if you would let Tansey by Angelica, it may be the Angelica would be the weaker and fitter for mixture in perfume. And if you should fet Rew by Common Wormwood, it may be, the Wormwood would turn to be liker Roman Wormwood. This Axiom is of large extent; and therefore would be severed, and refined by Tryal. Neither must you expect to have a Gross difference by this

kind of Culture, but onely further perfection. Tryal would be also made in Herbs, Foylonous, and Purgative, whose ill quallity (perhaps) may be discharged or attempted by setting stronger Poysons or Purgatives by them. It is reported, that the shrub called our Ladies seal, (which is a kind of Briony) and Colemorts, fet near together, one or both will die. The cause is, for that they be both great Depredators of the Earth, and one of them starveth the other. The like is said of a Reed and a Brake, both which are succulent; and therefore the one deceiveth the other. And the like of Hemlock and Rem, both which draw strong Juyces.

Moon, and some principal Stars; and certain Herbs, and Plants. And so they have denominated some Herbs solar, and some Lunar, and such like toys put into great words. It is manifest, that there are some Flowers that have respect to the sun in two kinds; the one by opening and shutting, and

the other by bowing and inclining the Head. For Mary golds, Tulippas, Pimpernel, and indeed most Flowers do open or spread their Leavs abroad, when the sun shineth serene and fair. And again, (in some part) close them, or gather them inward, either toward night, or when the Sky, is overcast, Of this, there needeth no such solemn Reason to be assigned, as to say, that they rejoyce at the presence of the Sun, and mourn at the absence thereof. For it is nothing else, but a little loading of the Leavs, and swelling them at the bottom, with the moisture of the Air, whereas the dry Air doth extend them. And they make it a piece of the wonder, That Garden Claver will hide the Stalk, when the Sun flieweth bright, which is nothing but a full expansion of the Leaves for the pring and inclining the Head, it is found in the

great Flower of the sun, in Mary golds, Wartwort, Mallow Flowers, and others. The canse is somewhat more obscure than the sormer : But I take it to be no other, but that the part, against which the Sun beateth, waxeth more faint and flaccide in the Stalk, and thereby less able to support the What a little Moissure will do in Vegetables, even though they be dead, Flower.

and severed from the Earth, appeareth well in the Experiment of Juglers. They take the Beard of an Oat, which (if you mark it well) is wreathed at the bottom, and one smooth entire straw at the top. They take onely the part that is wreathed, and cut off the other, leaving the Beard half the breadth of a finger in length, Then they make a little Croft of a Quill longways, of that part of the Quill which hath the Pith; and Cross ways of that piece of the Quill without Pith, the whole Cross being the breadth of a finger high: Then they prick the bottom where the Pith is and there into

they put the Oaten-Beard, leaving half of it sticking forth of the Quill: then they take alittle white Box of Wood to deceive men, as if somewhat in the Box did work the feat; in which, with a Pin, they make a little hole, enough to take the Beard, but not to let the Crofs fink down, but to flick . Then likewife, by way of Imposture, they make a question: As, who is the fairest Woman in the company? or who hath a Glove or Card? and catife another to name divers persons, and upon every naming, they stick the cross in the Box, having first put it towards their mouth, as if they charmed it, and the Crofs stirrethnor; but when they come to the person that they would take, as they hold the Cross to their Mouth, they touch the Beard

with the tip of their Tongue, and wet it, and so flick the Cross in the Box, and then you shall see it turn finely and softly, three or four turns, which is caused by the untwining of the Beard by the moisture. You may see it more evidently, if you stick the Cross between your singers, instead of the Box: And therefore you may see, that this Motion, which is effected by so little wet, is stronger than the closing or bending of the Head of aMarg-It is reported by some, That the Herb called Rofa-solis ( whereof they vold.

make Strong-waters ) will at the Noon-day, when the Snn (hineth hot and bright, have a great Dew upon it. And therefore, that the right name is Ros solies; which they impute to a delight and sympathy that it hath with the Sun. Men favour wonders. It were good first to be sure, That the Dew that is found upon it, be not the Dew of the Morning preferred,

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Some of the Ancients, and likewise divers of the Modern Writers, that 493. mave labored in Natural Magick, have noted a Sympathy between the Sun.

when the Dew of other Herbs is breathed away: For it hath a smooth and thick Leaf, that doth not discharge the Dew so soon, as other Herbs that are more Spungy and Porous And it may be Purllane, or fome other Herb doth the like, and is not marked. But if it be so, that it hath more Dew at Noon than in the Morning, then fure it seemeth to be an exudation of the Herb it felf. As Plums sweat when they are set into the Oven. For you will not (1 hope) think, that it is like Gideons Fleece of Wooll, that the Dem should fall upon that, and no where elfe.

496.

It is certain, that the Honey Dewes are found more upon Oak Leaves, than upon Aft, or Beech, or the like 3 But whetherany cause be from the Leaf it felf, to concoct the Dew; or whether it be onely that the Leaf is close and smooth (and therefore drinketh not in the Dew, but preserveth it) may be doubted. It would be well inquired, whether Manna the Drug, doth fall but upon certain Herbs or Leaves onely. Flowers that have deep Sockets, do gather in the bottom a kind of Honey, as Honey-Suckles (both the Woodbine and the Trifoil) Lillies, and the like. And in them certainly the Flowers beareth part with the Dem.

497.

The Experience is, That the Froth, which they call Woodfare, (being like a kind of spittle) is found but upon certain Herbs, and those hot ones; as Lavender, Lavenderscotten, Sage, Hissage, &c. Of the cause of this enquire further, for it seemeth a secret. There falleth also Mildew upon Corn, and smutteth it: But it may be, that the same salleth also upon other Herbs, and is not observed.

498.

It were good, Tryal were made, whether the great confent between Plants and Water, which is a principal nourishment of them, will make an Astraction at Distance, and not at touch onely. Therefore take a Vessel, and in the middle of it make a false bottom of course Canvas; fill it with Earth above the Canvas, and let not the Earth be watred, then fow some good Seeds in that Earth: But under the Canvas, fome half a foot in the bottom of the Vessel, lay a great Spinge, thorowly wet in Water, and let it lie so some ten days and see whether the Seeds will sprout, and the Earth become more moist, and the Spunge more dry. The Experiment formerly mentioned of the Cucumber, creeping to the Pot of Water, is far stranger than this.

499. Experiments

He altering of the Sent, Colour, Or Tafte of Fruit, by Infusion, Mixing, or Letting, into the Bark, or Root of the Tree Herb or Flower, any toyching the Coloured, Aromatical, Or Medicinal Substance, are but fancies. The cause making neces and read is, for that those things have passed the period, and nourish not; and all alteration of Vegetables, in those qualities, must be by somewhat that is apt to go into the nourishment of the Plant. But this is true; that where Kine feed upon Wilde Garlick, their Milktasteth plainly of the Garlick, And the Flesh of Muttons is better tasted where the sheep feed upon Wilde Thime, and other wholsome Herbs. Galen also speaketh of the curing of the Scirrus of the Liver, by Milk of a Com, that feedeth but upon certain Herbs; and Honey in Spain smelleth (apparently) of the Rosemary, or Orenge, from whence the Bee gathers it : And there is an old Tradition of a Maiden that was fed with Napellur, (which is counted the strongest poyson of all Vegetables) which with use, did not hurt the Maid, but poyson some that had carnal company with her. So it is observed by some, that there is a vertuons Bezear, and another without vertue, which appear to the shew alike; but the vertuous is taken from the Beaff, that feedeth upon the Mountains, where

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there are Theriacal Herbs; and that without vertue, from those that fed in the Valleys, where no fuch Herbs are. Thus far I am of opinion, that as steeped Wines and Beers are very Medicinal, and likewise Bread tempered with divers powders; fo of Meat alfo, (as Flesh, Fish, Milk, and Eggs) that they may be made of great use for Medicine and Diet, if the Beaft, Fowl, or Fift, be fed with a special kind of food, fit for the disease. It were a dangerous thing also for secret empoysonments. But whether it may be applied unto Plants and Herbs, I doubt more, because the nourishment of them is a more common Juyce; which is hardly capable of any special quality until the Plant doth affimilate it.

But least our incredulity may prejudice any profitable operations in this kind (especially since many of the Ancients have set them down) we think good briefly to propound the four Means, which they have devised of making Plants Medicinable. The first is by flitting of the Root and infufing into it the Medicine, as Hellebore, Opium, Scammony, Triacle, &c. and then binding it up again. This feemeth to me the least probable, because the Root draweth imediately from the Earth, and so the nourishment is the more common and less qualified; and besides, it is a long time in going up ere it come to the Fruit. The second way is to perforate the Body of the Tree and there to infuje the Medicine, which is somewhat better. For if any Vertue be received from the Medicine, it hath the less way, and the less time to go up. The third is the fleeping of the Seed or Kernel in some Liquor wherein the Medicine is infujed; which I have little opinion of, because Seed (I doubt) will not draw the parts of the matter which have the propriety; but it will be far the more likely, if you mingle the Medicine with Dung, for that the seed, naturally drawing the moisture of the Dung, may call in withal some of the propriety. The fourth is, the Watring of the Plant oft, with an Infusion of the Medicine. This in one respect may have more force than the reft, because the Medication is oft ienewed, whereas the rest are applied, but at one time; and therefore the vertue may the fooner vanish. But still I doubt, that the Root is somewhat too stubborn to receive those fine Impressions and besides (as I have said before) they have a great Hill to go up. 1 judge therefore the likeliest way to be the Perforation of the Eody of the Tree in Several places, one above the other, and the Filling of the Holes with Dung mingled with the Medicine. And the Watring of those Lumps of Dung, with Squirts of an Infusion of the Medicine in aunged Water, once in three or four days.

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# NATURAL HISTORY;

#### Century V I.



Ur Experiments we take care to be (as we have often faid) either Experimenta Frudifera, or Lucifera; conclusions, or of Discovery: For we hate Importantes, and despife Curiosities. Yet because we must apply our selves somewhat to others, we will set

down some Curiosities touching Plants.

It is a Curiosity to have several Fruits upon one Tree; and the more, when some of them come early, and some come late: So that you may have, upon the same Tree, ripe Fruits all Summer. This is easily done by grafting of several Ctions upon several Boughs of a Stock, in a good ground plentifully sed. So you may have all kinds of Cherries, and all kinds of

Plumbis, and Peackes, and Apricots, upon one Tree: But, I conceive the Diverfity of Fruits must be such, as will graft upon the same Stock, And therefore, I doubt, whether you can have Apples, or Pears, or Orenges, upon the same Stock, upon which you graft Plumbs.

It is a Curiosity to have Fruits of divers Shapes and Figures. This is easily performed by Moulding them, when the Fruit is young, with Moulds of Earth or Wood. So you may have Cucumbers, &c. as long as a Sphere, or formed like a Cross. You may have

also Apples in the form of Pears or Lemmons. You may have also Fruit in more accurate Figures; as we said of Men, Beafts, or Birds, according as you make the Moulds, wherein you must understand, that you make the Mould big enough to contain the whole Fruit, when it is grown to the the Mould big enough to contain the whole Fruit, when it is grown to the greatesth for else you will choak the spreading of the Fruit, which otherwise would spread it self, and fill the Concave, and so be turned into the shape well as it is in Mould-works of Liquid things. Some doubt may be conceived,

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and White-Lillies.

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ceived, that the keeping of the Sun from the Fruit, may hurt it : But there is ordinary experience of Fruit that groweth covered. Quere also, whether some small holes may not be made in the Wood to let in the Sun. And note. that it were best to make the Moulds partible, glued, or cemented together, that you may open them when you take out the Fruit,

It is a curiofity to have Inscriptions or Engravings, in Fruit or Trees. This is easily performed, by writing with a Needle, or Bodkin, or Knife, or the like, when the Fruit or Trees are young; for as they grow, fo the Letters will grow more large, and graphical. -Tenerisque meos incidere Amores

Arboribus, crescent illa, crescetis Amores.

You may have Trees apparelled with Flowers or Herbs by boring holes in the Bodies of them, and putting into them Earth holpen with Muck, and letting Seeds or Slips, of Violets, Strawberries, WildeTime, Camomil, and fuch like in the Earth, wherein they do but grow in the Tree, as they do in Pots th ough (perhaps) with some feeding from the Trees. As it would be tive ed also with floots of Vines, and Roots of Red Roses; for it may be they being of a more Ligneous Nature, will incorporate with the Tree it felf.

It is an ordinary curiofity to form Trees and Shrubs (as Rosemary, Juniper, and the like) into fundry shapes; which is done by moulding them within, and cutting them without, but they are but lame things, being too small to keep Figure; great Castles made of Trees upon Frames of Timber, with Turrets and Arches, were anciently matters of magnifi-

Amongst curiosities, I shall place Colouration, though it be somewhat better; for Beauty in Flowers is their pre-eminence. It is observed by some that Gilly-flowers, Sweet-Williams, Violets, that are coloured, if they be neglected, and neither Watred, nor new Moulded, nor Transplanted, will turn White. And it is probable, that the white, with much culture: may turn coloured; for this is certain, That the white colour cometh of scarcity of Nourishment; except in Flowers that are onely white, and admit no

other colours. It is good therefore to fee what Natures do accompany what colours; for by that you shall have light, how to induce colours; by producing those Natures. Whites are more inoderate (for the most part) than Flowers of the same kind coloured; as is found in fingle White Violets, White Roses, White Gilly-Flowers, White Stock Gilly-Flowers, &c. We find al= fo, that Bloffoms of Trees, that are White, are commonly inoderate; as Cherries, Pears, Plumbs, whereas those of Apples, Crabs, Almonds, and Peaches, are blufhy, and smell sweet. The cause is, for that the substance that maketh the Flower, is of the thinnest and finest of the Plant, which also maketh Flowers to be of lo dainty Colours. And if it be too sparing and thin, it attaineth no firength of odor, except it be in fuch Plants as are very succulent; whereby they need rather to be scanted in their nourishment, than replenished, to have them sweet. As we see in White Satyrion, which is of a dainty smell; and in Bean-Flowers, &c. And again, if the

Contrariwife, in Berries, the White is commonly more delicate and fweet in taste, than the Coulored; as we see in VVhite Grapes, in VVhite Raspes, in white Stramberies, in VVbite Currans, &c. The canse is for that

Plant be of Nature to put forth White-Flowers onely, and those not thin

or dry, they are commonly of rank and fulfome smell; as May-Flowers

the coloured are more juyced, and courfer juyced; and therefore not fo well and equally concocted, but the white are better proportioned to the difgestion of the Plant. But in Fruits, the white commonly is meaner, as in Pear-plumbs, Damo-

fins, &c. and the choicest Plumbs are black; the Mulberry, (which though they call it a Berry, is a Fruit) is better the Black, than the White. The Harvest White Plumb, is a bale Plumb, and the Verdoccio and White Date-Plumb, are no very good Plumbs. The cause is, for that they are all over-watry: Whereas an higher Concoction is required for sweetness, or pleasure of taste; and therefore all your dainty Plumbs, are a little dry, and come from the Stone; as the Musk-Plumb, the Damolin-Plumb, the Peach, the Apricot, &c. Yet some Fruits which grow not to be Black, are of the Nature of Berries, fweetest such as are paler, as the Cour Cherry, which inclineth more to White, is sweeter than the Red; but the Egriot is

Take Gilliflowers Seed, of one kind of Gilliflowers (as of the Clove-Gilliflower which is the most common) and sow it, and there will come up Gilliflowers, some of one colour, and some of another, casually, as the Seed meeteth with nourishment in the Earth : So that the Gardiners find, that they may have two or three Roots amongst an hundred that are rare, and of great price, as Purple Carnation of several stripes. The cause is (no doubt) that in Earth, though it be contiguous, and in one Bed, there are very feveral Juyces; and as the seed doth casually meet with them, so it cometh forth. And it is noted especially, that those which do come up Purple, do always come up fingle; the Juyce, as it feemeth, not being able to fuffice a Succulent colour, and a double Leaf. This Experiment of several colours, coming up from one Seed, would be tryed also in Larks-foot, Monk-bood. Poppy, and Hollyoak.

Few Fruits are coloured Red within; the Queen-Apple is, and another Apple, called the Rose Apple : Mulberries likewite, and Grapes, though most toward the skin. There is a Peach also, that bath a circle of Red towards the stone; and the Egriot Cherry is somewhat Red within: But no Pear, nor Warden, nor Plumb, nor Apricot, although they have (many times) Red fides, are coloured Red within. The caute may be enquired.

The general colour of Plants is Green, which is a colour that no Flower is of. There is a greenish Prime-Rose, but it is pale, and scarce a green; the Leaves of some Trees turn a little Murrey or Reddiff, and they be commonly young Leaves that do fo; as it is in Oaks and Vines. And Halle-Leaves rot into a Tellow; and some Hollies have part of their Leaves Yellow, that are (to all feeming) as fresh and shining as the Green. I suppose also, that Tellow is a less succulent colour than Green, and a degree nearer White. For it hath been noted, that those Tellow Leaves of Holly, stand ever toward the North or North-East. Some Roots are Tellow, as Carrets; and some Plants, Blood red, Stalk and Leaf, and all; as Amaranthus. Some Herbs incline to Purple and Red; as a kind of Sage doth, and a kind of Mint, and Rosa Solis, &c. And some have White Leaves, as another kind of Sage, and another kind of Mint: But Azure and a fair Purple are never found in Leaves. This shews that Flowers are made of a refined Juyce of the Earth, and so are Fruits; but Leaves of a more course and common.

It is a curiofity also to make Flowers double, which effected by often ! removing them into new Earth; as on the contrary part, double Flowers,

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by neglecting, and not removing, prove fingle. And the way to do it speedily. is to fow or fet seeds, or slips of Flowers; and as foon as they come up, to remove them into new ground that is good: Enquire also, whether inacrelating of Flowers, (as Stock-Gilliflowers, Rofes, Musk Rofes, &c.) doth not make them double. There is a Cherry-Tree that hath double Bloffoms, but that Tree beareth no Fruit; and, it may be, that the same means, which applied to the Tree, doth extreamly accelerate the Sap to rife and break forth would make the Tree spend it self in Flowers, and those to become double, which were a great pleasure to see, especially in Apple trees, Peachatrees, and Almond-Trees, that have Bloffoms Bluft coloured. The making of Fruits without Core or Stone, is likewise a curiosity, and somewhat better; because whatsoever maketh them so, is like to make them more tender and delicate. If a Cione or Shoot fit to be fet in the

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Ground, have the Pith finely taken forth (and not altogether, but some of it left, the better to fave the life) it will bear a Fruit with little or no core or Stone, And the like is faid to be of dividing a quick Tree down to the Ground, and taking out the Pith, and then binding it up again. It is reported also, that a Citron grafted upon a Quince will have small or

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no Seeds; and it is very probable, that any fowre Fruit grafted upon a Stock that beareth a sweeter Fruit, may both make the Fruit sweeter, and more void of the harsh matter of Kernels or Seeds. It is reported, that not only the taking out of the Pith, but the stopping

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of the Juyce of the Pith from rifing in the midft, and turning it to rife on the outside, will make the Fruit without Core or Stone; as if you should bore as Tree clean thorow, and put a wedge in. It is true, there is some affinity between the Pith and the Kernel, because they are both of a harsh substance,

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and both placed in the midft. It is reported, that Trees watered perpetually with warm Water, will make a Fruit with little or no Core or Stone. And the rule is general. That whatsoever will make a mild Tree, a Garden Tree, will make a Garden Tree to

have less Core or Stone.

518. Experiments in Confort. ouching the Degenerating of Plants, and of the Trans. unutation of them, one into

He Rule is certain, That Plants for want of Culture, degenerate to be baser in the same kind; and sometimes so far, as to change into another kind. 1. The standing long, and not being removed, maketh them degenerate, 2 Drought, unless the Earth of it self be moist, doth the like, 2, So doth removing into worse Earth, or forbearing to compost the Earth, as we fee, that Water Mint turneth into Field Mint, and the Colemort into Rape by neglect, &c.

another: 519.

> degenerate. Grapes fown, Figs, Almonds, Pomegranate Kernels fown, make the Fruits degenerate, and become wild. And again, most of those Fruits that use to be grafted, if they be set of Kernels, or Stones, degenerate. It is true, that Peaches (as hath been touched before) do better upon Stones fet, than upon grafting: And the rule of Exception should seem to be this; That what foever Plant requireth much moilture, prospereth better upon the Stone or Kernel, than upon the Graft. For the Stock, though it giveth a finer nourishment, yet it giveth a scanter, than the Earth at large. Seeds, if they be very old, and yet have strength enough to bring forth a

Whatfoever Fruit uleth to be fet upon a Root, or a Slip, if it be form, will

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Plant, make the Plant degenerate. And therefore skilful Gardners make tryal of the Seeds, before they buy them, whether they be good or no, by putting them into Water gently boiled and if they be good, they will sprout within half an hour.

It is strange, which is reported, That Basil too much exposed to the sun, 52I. doth turn into Wild Time : Although those two Herbs seem to have small Affinity; but Balil is almost the onely hot Herb that hath fat and succulent Leapes, which Oylinels, if it be drawn forth by the Sun, it is like it will

make a very great change. There is and old Tradition, that Boughs of Oak put into the Earth, will put forth Wilde Vines , which if it be true, (no doubt ) it is not the Oak that

turneth in a Vine, but the Oak Bough putrifying, qualifieth the Earth to put forth a Vine of it felf.

It is not impossible, and I have heard it verified, that upon cutting down of an old Timber-Tree, the Stub hath put forth sometimes a Tree of another kind, as that Beech hath put forth Birch: which if it be true, the cause may be, for that the old Stub is too scant of Juice to put forth the former Trees

and therefore putteth forth a Tree of a smaller kind, that needeth less Nou-

There is an opinion in the Countrey, That if the same Ground be oft sown with the Grain that grew upon it, it will, in the end, grow to be of a baser

It is certain, that in very Sterile Tears, Gorn fown will grow to an other kind.

> Grandia sepè quibus mandavimus Hordea Sulcis, Infalix Lolium, & steriles dominatur Avena.

And generally it is a Rule, that Plants that are brought forth by Culture, as Corn, will sooner change into other Species, than those that come of themselves. For that Culture giveth but an Adventitious Nature, which is more easily put off.

This work of the Transmutation of Plants, one into another, is inter Magnalia Nature: For the Transmutation of Species is, in the vulgar Phylosophy pronounced impossible: And certainly, it is a thing of difficulty, and requireth deep search in Nature: But seeing there appear some manifest instances of it, the opinion of Impossibility is to be rejected, and the means thereof to be found out. We see that in Living Creatures, that come of Putrefaction. there is much Transmatation of one into another. As Caterpillars turn into Flies, &c. And it should seem probable, that what soever Creature having life, is generated without seed, that Creature will change out of one Species into another; for it is the Seed, and the Nature of it, which locketh and boundeth in the Creature, that it doth not expatiate. So as we may well conclude, that seeing the Earth of it self, doth put forth Plants without Seed, therefore Plants may well have a Transmigration of Species. Wherefore wanting Instances, which do occur, we shall give Directions of the most likely tryals: And generally, we would not have those that read this our work of Sylva Sylvarum, account it strange, or think that it is an overhaste, that we have set down particulars untried: For contrar iwise, in our own estimation, we account such particulars more worthy than those that are already tryed and known. For these latter must be taken as you find them, but the other do level point blank at the inventing of causes, and Axioms. First,

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53 I.

First, therefore you must make an account, that if you will have one 526. Plant; change into another, you must have the Nourishment over-rule the Seed And therefore you are to practice it by Nourisments, as contrary as may be to the Nature of the Herb; so nevertheless as the Herb may grow; and likewise with Seeds that are of the weakest fort, and have least vigor. You shall do well therefore to take Marsh-Herbs, and plant them upon tops of Hills and Champaigns; and fuch Plants as require much moisture, upon Sandy and very dry grounds. As for example, Marsh-Mallows, and Sedge upon Hilles, Cucumber and Lettuce-Seed, and Coleworts upon a Sandy Plat; fo contrariwise plant Bushes, Heath, Ling, and Brakes upon a Wet or Marsh Ground. This I conceive also, that all Esculent and Garden-Herbs, set upon the tops of Hills, will prove more Medicinal, though less Esculent, than they were before. And it may be likewise, some Wilde-Herbs you may make Salet: Herbs. This is the first Rule for Transmutation of Plants. 527. The second Rule shall be to bury some few Seeds of the Herb you

Juyce of those other seeds do not so qualifie the Earth, as it will alter the Seed whereupon you work. As for example, put Parily feed among it Onion: feed, or Lettuce feed amongst Parfly-feed, or Bafil-feed amongst Thyme feed, and see the change of taste or otherwise. But you shall do well to put the Seed you would change into a little Linnen Cloth, that it mingle not with the Forreign Seed. 528. The third Rule shall be the making of some meddly, or mixture of Earth. with some other Plants bruised, or faven, either in Leaf or Root : As for example, make Earth, with a mixture of Colemort-Leaves stamped, and set in it Artichoaks, or Parsnips: So take Earth made with Majoram, or Origannum, or Wilde Time, bruised or stamped, and set in it Fennel-seed, &c. In

would change amongst other Seeds; and then you shall see whether the

which operation, the Process of Nature still will be, (as I conceive, ) not that the Herb you work upon, should draw the Juyce of the Forreign Herb; (for that opinion we have formerly rejected) but that there will be a new confection of mould, which perhaps will alter the Seed, and yet not to the kind of the former Herb. The fourth Rule shall be to mark what Herbs some Earths do put forth of themselves, and to take that Earth, and to Pot it, or to Vesselit; and in to that, fet the Seed you would change : As for Example, take from under Walls, or the like; where Nettles put forth in abundance, the Earth which you shall there find, without any String or Root of the Nettles; and pot that Earth, and fet in it Stock=Gilly-Flowers, or Wall flowers, &c. Or fow in the Seeds of them, and see what the event will be; or take Earth, that you have prepared to put forth Mushromes of it self, (whereof you shall find some instances following, ) and sow it in Purssane-feed, or Lettuce-feed; for in these Experiments, it is likely enough, that the Earth, being accustomed

to fend forth one kind of Nourishment, will alter the new Seed. The fifth Rule shall be, to make the Herb grow contrary to his nature, as to make Ground Herbs rife in height: As for example, carry Camomile, or Wilde Thyme, or the Green Stramberry, upon flicks, as you do Hops upon Poles, and see what the event will be. The fixth Rule shall be to make Plants grow out of the Sun, or open Air; for that is a great mutation in Nature, and may induce a change in the Seed: As barrel up Earth, and fow fome Seed in it, and put it in the bots tome of a Pond, or put it in some great hollow Tree; try also the sowing

of Seeds in the bottomes of Caves, and Pots with Seeds fown, hanged up in Wells, some distance from the Water, and see what the event 532. TT is certain, that Timber-Trees in Coppice Woods, grow more upright, and in confort,

more free from under Boughs, than those that stand in the Fields. The touching the Cause whereof is, for that Plants have a natural motion to get to the Proceeding, and Sun; and besides, they are not glutted with too much nourishment; Artificial for that the Coppice shareth with them, and Repletion ever hindreth Dwarfing of stature. Lastly, they are kept warm, and that ever in Plants helpeth Trees. mounting.

Trees that are of themselves full of Heat, (which Heat appeareth by their Instamable Gums) as Firrs, and Pines, mount of themselves in height without Side-boughs, till they come towards the top. The Canse is partly heat, and partly tenuity of Juyce, both which fend the Sap upwards. As for Juniper, it is but a shrub, and groweth not big enough in Body to maintain a tall Tree. It is reported, that a good strong Canvas, spread over a Tree graft-

ed low, soon after it putteth forth, will Dwarf it, and make it spread. The Cause is plain; for that all things that grow, will grow as they find Trees are generally fet of Roots or Kernels; but if you fet them of slips. (as of some Trees you may, by name the Mulberry) some of the Slips will take; and those that take (as is reported) will be Dwarf-trees. The Cause

is, for that a Slip draweth nourithment more weakly, than either a Root All Plants that put forth their Sap hastily, have their Bodies not proportionable to their length, and therefore they are Winders and Creepers; as Ivy, Briony, Hops, Woodbine; whereas Dwarfing requireth a flow putting forth, and less vigor of mounting.

He Scripture faith, That Solomon wrote a Natural History, from the Experiments Cedar of Libanus, to the Moss growing upon the Wall; for so the best in Consort, ouching the Translations have it. And it is true, that Moss is but the Rudiment of a Rudiment of Plant, and (as it were the Mould of Earth or Bark. Moss groweth chiefly upon Ridges of Houses, tiled or thatched, and or Super.

Green. The growing upon Slopes is caused, for that Moss, as on the one fide it cometh of Moisture and Water, so on the other fide the Water must but slide, and not stand or pool. And the Growing upon Tiles, or Walls, &c. is caused, for that those dried Earths, having not moisture sufficient to put forth a Plant, do practice Germination by putting forth Moss; though when by age, or otherwise, they grow to relent and resolve, they sometimes put forth Plants, as Wall-flowers. And almost all Moss hath here and there little Stalks; besides the low

Moss groweth upon Alleys, especially such as lye cold, and upon the North; as in divers Tarrases. And again, if they be much troden; or if they were at the first gravelled; For wheresoever Plants are kept down, the Earth putteth forth Mols.

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upon the Crests of Walls, and that Moss is of a lightsome and pleasant Plants.

Old

114	Natural History;		Century VI.	115
535.	Old Ground, that hath been long unbroken up, gathereth Moß; and therefore Husbandmen use to cure their Pasture-Grounds, when they grow to Moß, by Tilling them for a year, or two. Which also depended upon the same canses for that the more sparing and starving Juyce the Earth,	l D	It is reported, that the Bark of White or Red Poplar, (which are of the moistest of Trees) cut small, and cast into Furrows well dunged; will cause the ground to put forth Mushromes, at all Seasons of the year sit to be eaten, some add to the mixture Leaven of Bread Folved in Water.	547.
540.	infufficient for <i>Plants</i> , doth breed Moss.  Old Trees are more Mossy, (far) than Toung; for that the Sap is not fo frank as to rile all to the Boughs, but tireth by the way, and putteth out		It is reported, that if a Hilly-field, where the flubble is tranding, be let on fire, in a flower fleason, it will put forth great store of Mußtromes.  It is reported, that Harts Horn shaken, or in small pieces, mixed with	548. 549.
541.	Moss, Fountains have Moss growing upon the Ground about them; Muscost Foutes————		Dung and watred, puttethup Mushromes. And we know that Harts Horn is of a fat and clammy substance: And it may be OxoHorn would do the like.	
	The cause is, for that the Fountains drain the Water from the Ground adjacent, and leave but sufficient mossiture to breed Moss; and besides, the cold-		It hath been reported, though it be scarce credible, that Ing hath grown out of a Stars Horn; which they suppose did rather come from a confri-	. 550.
542, 543.	neß of the Water conduceth to the same.  The Moß of Trees is a kind of Hair; for it is the Juyce of the Tree that is executed, and doth not assimilate, and upon great Trees the Moß gathereth a figure, like a Leaf.	200	cation of the Horn upon the Ivy, than from the Horn it self. There is not known any substance, but Earth, and the Precedures of Earth, (as Tile. stone, &c.) that yieldeth any Moss, or Herby Substance. There may be try al made of some Seeds, as that of France-Seed, Mustard-Seed, and Rape-Seed, put into some little holes made in the Horns of Stags, or Over, to see if they	
, <b>3</b> 13	The moifter fort of Trees yield little Moss, as we see in Asps. Poplars, Willows, Beeches, &c. Which is partly caused for the reason that hath been given of the frank putting up of the sap into the Boughs; and partly for that the Barks of those Trees are more close and smooth, than those of		will grow.  There is also another unperfest Plant, that (in shew) is like a great Mnshrome? And it is sometimes as broad as ones Hat; which they call a Toadsfool; but it is not Esculent, and it groweth (commonly) by a dead Stub	551.
544•	Oakes, and Ashes, whereby the Moss can the hardlier issue out.  In Clay Grounds, all Fruit-trees grow full of Moss, both upon Body and Boughs; which is caused, partly by the coldness of the Ground, whereby the Plants nourish less; and partly by the toughness of the Earth, where-		of a Tree, and likewife about the Roots of rotten Trees; and therefore feemeth to take his Juyce from Wood putrified. Which sheweth by the way, Wood patrified vieldeth a frank moisture.	
545•	by the sap is shut in, and cannot get up, to spread so frankly as it should do.  We have said heretosore, that if Trees be hide-bound, they wax less fruitful and gather Moss; and that they are holpen by hacking &c. And		There is a Cake that groweth upon the fide of a dead tree, that hath gotten no name, but it is large and of a Chefinut colour, and hard and pithy; whereby it should seem, that even dead trees forget not their putting forth no more than the Carcasses of Men Bodies, that put forth Hair and Nails for	552 •
	therefore by the reason of contraries, if Trees be bound in with Cords or some outward Bands they will put forth more Moss: Which (1 think) happeneth to Trees that stand bleak, and upon the cold Wind. It would		a time. There is a God or Bag that groweth commonly in the Fields; that at first is hard like a Tennis-Ball, and white; and after groweth of a Mulfirome	553.
:	also be tryed, whether, if you cover a Tree somewhat thick upon the top, after his powling, it will not gather more Moss. I think also, the Watring of Trees with cold Fountain Water will make them grow full of		colour, and full of light dust upon the breaking; and is thoughto be dan- gerous for the eyes, if the Powder get into them, and to be good for Kibes: Belike it hath a Corrostve, and fretting Nature.	
54%	Moss. There is a Moss the Perfumers have, which cometh out of Apple-trees, that hath an excellent sent. Quere, particularly for the manner of the growth, and the nature of it. And for this Epxeriments sake, being a thing of price, I have set down the last Experiments, how to multiply and		There is an Herb called Jewes-Ear, that groweth upon the Roots, and lower parts of the Bodies of Trees, especially of Elders, and sometimes Aspes. It hath a strange property, for in warm Water, it swelleth, and openeth extreamly. It is not green, but of a dusky brown colour. And it is used for squinancies and inflamations in the Throat, whereby it seemeth to have	554•
	call on Moses.  Next unto Moss I will speak of Mushromes, which are likewise an unperfest Plant. These Mushromes have two strange properties; the one, that they yield so delicious a Meat; the other, that they come up so hashing		a mollifying, and lenifying vertue.  There is a kind of Spongy Excrescence, which groweth chiefly upon the Roots of the Laser-Tree, and sometimes upon Cedar, and other Trees. It is very white, and light, and fryables which we call Agarick, it is famous	555•
	as in a night, and yet they are nifown. And therefore such as are Upstarts in State, they call in reproach, Mnshromer. It must need so be therefore, that they be made of much moissure; and that moissure factories, and yet		in Physick for the purging of tough Flegm. And it is also an excellent opener for the Liver, but offensive to the Stomach; and in taste it is, at the first sweet and after hitter.	
	tomewhat concocted. And (indeed) we find, that Mustromes cause the accident, which we call Incubus, or the Mare in the stomack. And therefore the surfeit of them may suffocate and empossion. And this sheweth, that they are windy; and that windiness is 2008. and swelling, post		We find no super-Plant, that is a formed Plant, but Miffelto. They have an idle I radition, that there is a Bird called a Miffel-Bird, that feedeth upon a seed, which many times the cannot diffeelt, and to expelleth it whole with her excrement; which falling upon a rough of a tree, that	556.
	tharp or griping. And upon the fame reason Mulbromes area venereous Meat.  It		hath fome rift, putteth forth Missels. But this is a Fable; for it is not probable, that Birds should feed upon that they cannot digest. But allow that,	

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without Greeds.

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that, yet it cannot be for other Reasons: For first, it is found but upon certain Trees; and those Trees bear no such Fruit, as may allure that Bird to fit and feed upon them. It may be, that Bird feedeth upon the Miffelt be-Berries, and folis often found there; which may have given occasion to the tale. But that which maketh an end of the question is, that Messelse hath been found to put forth under the Boughs, and not (only )above the Boughs; fo it cannot be any thing that falleth upon the Bough. Miffeltoe groweth chiefly upon Crabstrees. Apples-trees sometimes upon Halles, and rarely upon Oaks; the Miffeltoe whereof is counted very Medicinal. It is ever green, Winter and Summer, and beareth a white glistring Berry; and it is a Plant, utterly differing from the Plant, upon which it groweth. Two things therefore may be certainly fet down : First, that superfactation must be by abundance of sap, in the Bough that putteth it forth, Secondly that that Sap must be such as the Tree doth excern, and cannot assimilate, for else it would go into a Bough; and besides, it seemeth to be more tot and unctuous than the ordinary sap of the Treesboth by the Berry which is clammy, and by that it continueth green Winter and Summer, which the Tree doth not.

This Experiment of Misseltoe may give light to other practices therefore tryal would be made, by ripping off the Bough of a Crab-tree in the Bark, and Natring of the wound every day, with warm water dunged, to fee if it would bring forth Miffeltoe, or any fuch like thing. But it were yet more likely, to try it with some other Watring or anointing, that were not so natural to the Tree as Water is; as Oyl, or Barm of Drink, &c. So they be fuch things as kill not the Bough. It were good to try, what Plants would put forth, if they be forbidden to put forth their Natural Boughs: Powl therefore a Tree, and cover it fome

thickness with Clay on the top, and see what it will put forth. I suppose it will put forth Roots; for fo will a Cione, being turned down into Clay. Therefore in this Experiment also the tree would be closed with somewhat that is not fo natural to the Plant, as Clay is; try it with Leather, or Cloath, or Painting, so it be not hurtful to the Tree, And it is certain, that a Brake hath been known to grow out of a Pollard,

A Man may count the Prickles of Trees to be a kind of Excrescence, for they will never be Boughs, nor bear Leaves. The Plants that have Prickles. are Thorns, Black and White; Bryer, Rose, Lemmon-trees, Crab-trees, Goosberry, Berbery; these have it in the Bough. The Plants that have Prickles in the Leaf are Holly, Juniper, Whin-bush, Thistle; Nettles also have a small venemous Prickle; so hath Borrage, but harmless. The cause must be, Hasty putting forth, want of moisture, and the Closeness of the Bark. For the Haft of the Spirit to put forth, and the want of Nourishment to put forth a Bough, and the closeness of the Bark, cause Prickles in Boughs; and therefore they are ever like a Pyramis, for that the Moisture spendeth after a little putting forth. And for Prickles in Leaves, they come also in putting forth more Juyce into the Leaf, than can spread in the Leaf smooth; therefore the Leaves otherwise are Rough, as Burrage and Nettles are. As for the Leaves of Holly, they are Smooth, but never Plain, but as it were with Folds for the same cause. There be also Plants, that though they have no Prickles, yet they have a

kind of Downey or Velvet Rine upon their Leaves; as Rofe-Campion, Stock-

Gilliflowers, Colts-foot; which Down or Nap cometh of a subtile Spirit, in a

foft or Fat substance. Forit is certain that both stock-Gillystowers, and Rose.

Campions, Stamped, have been applied (with success) to the Wrests of those that have had Tertian or Quartan Agues : and the Vapor of Colts foot hath a fanative vertue towards the Lungs, and the Leaf also is healing in

Another kind of Excrescence is an Exudation of Plants, joyned with Putrefaction, as we see in Oaks Apples, which are found chiefly upon the Leaves of Oaks, and the like upon Willows: And Country people have a kind of Prediction, that if the Oak=Apple, broken, be full of Worms it is

a fign of a peftilent year; which is a likely thing, because they grow of cor-There is also upon sweet, or other Bryer, a fine Tuft, or Brush of Most of divers colours; which it you cut, you shall ever find full of little white

T Tiecertain, that Earth taken out of the Foundations of Vaults, and Houses, I and bottoms of Wells, and then put into Pots, will put forth fundry kind Experiments of Herbs . But some time is required for the Germination ; for if it be taken but from a Fathom deep, it will put forth the first-year, if much deeper, not Producing of perfest Plants till after à year or two.

The nature of the Plants growing out of Earth fotaken up, doth follow the nature of the Mould it felf, as if the Mould be foft and fine, it putteth forth foft Herbs; as Grass, Plantine, and the like: If the Earth be harder and courfer, it putteth forth Herbs more rough, as Thiffles, Firs,

It is common Experience, that where Alleys are close gravelled, the Earth putteth forth the first year Knot Grass, and after Spire Grass. The cause is for that the hard Gravel or Pebble, at the first laying, will not suffer the Grass to come forth upright, but turneth it to find his way where it can: but after that the Earth is somewhat loosened at the top, the ordinary Grass

It is reported, that Earth being taken out of flady and watry Woods. some depth, and potted, will put forth Herbs of a fat and juicy substance; as Penny wort, Purstane, Housteek, Penny-Royal, &c.

The Water also doth send forth Plants that have no Roots fixed in the bottom: but they are less perfett Plants, being almost but Leaves, and those small ones: Such is that we call Duck weed, which hath a Leaf no bigger then a Thyme Leaf, but of a fresher Green, and putteth forth a little firing into the Water, far from the bottom. As for the Water-Lilly, it hath a Root in the Ground; and so have a number of other Herbs that grow in

Ponds.

It is reported by some of the Ancients, and some Modern Testimony likewife, that there be some Plants, that grow upon the top of the Sea 3 being supposed to grow of some concretion of slime from Water, where the Sun heateth hot, and where the Sea stirreth little. As for the Alga Marina, (Sea. weed) and Eringium (Sea Thiftle) both have Roots; but the Sea-weed under the Water, the Sea-Thiftle but upon the shore.

The Ancients have noted, that there are some Herbs that grow out of Snow, laid up close together and putrified; and that they are all bitter, and they name one especially, Flomus, which we call Moth-Mullein. It is certain that Worms are found in Snow commonly, like Earth-Worms; and therefore it is not unlike, that it may likewise put forth Plants.

The Ancients have affirmed, that there are some Herbs thaterow out of Stone; which may, be, for that it is certain, that Toads have been found in the middle of a Freelone. We fee alfo, that Flints, lying above ground, gather Mols; and Wall-flowers, and some other Flowers grow upon Walls. But whether upon the main Brick or Stone, or whether out of the Lime, or Chinks, is not well observed. For Elders and Ashes have been seen to grow out of Steeples; but they manifeltly grow out of Clefts, infomuch as, when they grow big, they will disjoyn the Stone. And besides, it is doubtful, whether the Mortan it felf putteth it forth, or whether some Seeds be not let fall by Birds. There be likewise Rock-Herbs, but, I suppose, those are, where there is some Mould or Earth. It hath likewise been found, that great Trees, growing upon Quarries, have put down their Root into the

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In some Mines in Germany, as is reported, there grow in the bottom Vegetables; and the Workfolks, use to say, They have Magical vertue, and will not fuffer men together them. The Sea-sands seldom bear Plants. Whereof the cause is yielded by

incorporate with the Earth, and yield a Nourishment for the Plant, And it is affirmed also, that Sand hath (always) his Root in Clay; and that there be no Veins of Sand, any great depth within the Earth. It is certain, that some Plants put forth for a time of their own Store, without any Nourishment from Earth, Water, Stone, &c. Of which, vide the

fome of the Ancients, for that the Sun exhaleth the Maisture, before it can

Experiment 29.

574 . Experiments

TT is reported, That Earth, that was brought out of the Indies, and other remote Countries for Ballast for ships, cast upon some Grounds in Italy, did in confort, the put forth Forreign Herbs, to us in Europe not known; and that which is more. that of their Roots, Barks, and Seeds, contuled together, and mingled with other Earth, and well watered with warm Water, there came forth Herbs much like the other.

575.

Plants, brought out of hot Countries, will endeavor to put forth at the same time, that they do usually do in their own climate; and therefore to preserve them, there is no more required than to keep them from the injury of putting back by Cold. It is reported also, that Grain out of the hotter Countreys translated into the colder, will be more forward than the ordina= ry Grain of the cold Country. It is likely, that this will prove better in Grains, than in Trees; for that Grains are but Annual, and fo the vertue of the Seed is not worn out; whereas in a Tree, it is embased by the Ground, to which it is removed.

576.

Many Plants, which grow in the hotter Countreys, being fet in the colder, will nevertheless, even in those cold Countreys, being sown of Seeds late in the Spring, come up and abide most part of the Summer; as we find it in Orenge, and Lemmon-Seeds, &c. The Seeds whereof, fown in the end of April, will bring forth excellent Sallets, mingled with other Herbs. And I doubt not, but the Seeds of Cloves-Trees, and Pepper-Seeds, &c. If they could come hither Green enough to be fown, would do the like.

There

Here be some Flowers, Blossoms, Grains, and Fruits, which come more Experiments early, and others which come more late in the year. The Flowers touching the that come early with us, are, Prime-Roses, Violets, Anemonies, Water-Daffa- Seafons in dillies, Crocus Vernus, and some early Inlippa's, and they are all Cold Plants. come forth. which therefore (as it should seem ) have a quicker Perception of the Heat of the Sun increasing, than the Hot Herbs have, as a Cold hand will sooner find a little warmth, than a hot. And those that come next after are Wall-Flowers, Cowslips, Hyacinths, Rosemary-flowers, &c. And after them Pinks, Rofes, Flower-deluces, &c. And the latelt ate, Gilly flowers, Holly-Oaks, Larks-Foot, &c. The earliest Bloffoms are, the Bloffoms of Peaches, Almonds, Cornelians, Mezerions, &c. And they are of fuch Trees, as have much moisture, either Watry, or oyly. And therefore Crocus Vernus also, being an Herb that hath an Oyly Juyce, putteth forth early. For those also find the Sun sooner than the dryer Trees. The Grains are, first, Rye and Wheat, then Oats and Barley, then Peafe and Beans; for though Green Peafe and Beans be eaten sooner, yet the dry ones, that are used for Horsemeat, are ripe last; and it seemeth, that the fatter Grains cometh first. The earliest Fruits are, Stramberries, Cherries, Gooseberries, Corrans; and after them early Apples, early Pears, Apricots, Rasps; and after them, Da. mofins, and most kind of Plumbs, Peaches, &c. And the latest are, Apples, Wardens, Grapes, Nuts, Quinces, Almond s, Sloes, Brier-berries, Helps, Medlars, Services, Cornelians, &c.

Century VI.

It is to be noted, That (commonly ) Trees that ripen lateft, bloffom fooneft; As Peaches, Cornelians Sloes, Almonds, &c. And it feemeth to be a work of providence that they bloffom to foon, for otherwise they could not have

578.

579.

the sun long enough to ripen. There be Fruits (but rarely) that come twice a year, as some Pears, Straw-berries, &c. And it feemeth, they are fuch as abound with nourishment, whereby after one period, before the Sun waxeth too weak, they can endure another. The Violet also, amongst Flowers, cometh twice a year, especially the double white; and that also is a Plant full of moifture. Rofes come twice, but it is not without cutting, as hath been for-

merly faid. In Muscovia, though the Corn come not up till late spring, yet their Harvest is as early as ours. The cause is, for that the strength of the Ground is kept in with the snow, and we fee with us, that if it be a long Winter it is commonly a more plentiful year. And after those kind of VVinters likewise, the Flowers and Corn which are earlier and later, do come commonly at once, and at the same time; which troubleth the Husbandman many times; For you shall have Red-Roses and Damaik Roses come together, and likewise the Harvest of VVheat and Barley. But this hapneth ever, for that the earlier stayeth for the later, and not that the later cometh

fooner. There be divers Fruit-trees, in the Hot countries, which have Bloffoms and Toung fruit, and Ripe fruit, almost all the year, succeeding one and ther. And it is faid, the Orenge hath the like with us, for a great part of Summer, and so also hath the Fig. And no doubt, the Natural Motion of Plants is to have fo. But that either they want Jugce to fpend, or they meet with the cold of the Winter. And therefore this Circle of ripening cannot be, but in succulent Plants, and hot countries.

581.

Some

582,

Some Herbs are but Annual, and die, Root and all, once a year; as Borrage, Lettuce, Gucumbers, Musk-melons. Bashl, Tobacco, Muslard seed, and all kinds of Corn. fome continue many years, as Hyssope, Germander, Lavender, Fennel, &c. The cause of the Dying is double; the first is, the tenderness and Weakness of the Seed, which maketh the period in a small time; as it is in Borrage, Lettuce, Cucumbers, Corn, &c. And therefore none of these are hot. The other cause is, for that some Herbs can worse endure cold, as Bashl, Tobacco, Musland-seed; and these have (all) much beat.

Experiments in Confort, touching the Lafting of Herbs and Trees.

The lasting of Plants, is most in those that are largest of Body, as Oaks, Elm, Chesnut, the Loat-tree, &c. And this holdeth in Trees, but in Herbs it is often contrary, for Borrage, Coleworts, Pompions, which are Herbs of the largest size, are of Small durance; whereas Hyspop, VVinter-Savor, Germander, Time, Sage, will last long. The cause is, for that Trees last according to the strength, and quantity of their Sap and Jusce, being well munited by their Bark, against the injuries of the Air: But Herbs draw a weak Jusce, and have a soft stalk; and therefore those amongst them which last longest, are Herbs of strong smell, and with a sticky stalk.

584.

Trees that bear Mall and Nuts, are commonly more lasting than those that bear Fruits, especially the moister Fruits; as Oaks, Beeches, Chesnuts, Walnuts, Almonds, Pine-trees, &c. last longer than Apples, Pears, Plumbs, &c. The cause is, the satures, and oylines of the Sap; which ever wasteth less, than the more VVatry.

585.

Trees that bring forth their Leaves late in the year, and cast them likewise lates are more lassing than those that sprout their Leaves early, or shed them betimes. The cause is, for that the late coming sorth, sheweth a moissure more fixed; and the other more loose, and more easily resolved. And the same cause is, that Vild-trees last longer than Garden-trees; and in the same kind, those whose Fruit is acide, more than those whose Fruit is sweet.

586.

Nothing procureth the Lasting of Trees, Bushes, and Herbs, so much as often cutting; for every cutting causeth a renovation of the Jusce of the Plant; that it neither goeth so fan, nor riseth so faintly, as when the Plant is not cut? Insomuch, as Annual Plants, if you cut them seasonably, and will spare the use of them, and suffer them to come up still young, will last more years than one, as hath been partly touched; such as is Lettuce, Pursane, Cucumber, and the like. And for great Trees, we see almost all overgrown trees in Church yards, or near ancient Building, and the like, are Pollards or Dottards, and not Trees at their sulf-

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Some Experiment would be made, how by Art to make Plants more lasting than their ordinary period; as to make a Stalk of VV beat, &c. last a whole year. You must ever presuppose, that you handle it so, as the VV inter killeth it not; for we speak only of prolonging the Natural Period. I conceive, that the Rule will hold, That what soever maketh the Herb come later than at his time, will make it last longer time: It were good to try it in a Stalk of VV beat, &c., set in the shade, and encompassed with a case of VV ood, not touching the Straw, to keep out open Air.

As for the Preservation of Fruits, and Plants, as mell upon the Tree of

As for the Preservation of Fruits, and Plants, as well upon the Tree or Stalk, as gathered, we shall handle it under the Title of Conservation of Bodies.

The

He Particular Figures of Plants we leave to their descriptions, but some Experiments few things in general, we will observe. Trees and Herbs, in the grow-touching the ing forth of their Boughs and Branches are not figured, and keep no order, feveral via The cause is, for that the Sap, being restrained in the Rinde and Bark, break, gures of eth not forth at all, (as in the Bodies of Trees and Stalks of Herbs) till they begin to branch, and then, when they make an eruption, they break forth cafually, where they find best way in the Bark or Rind. It is true, that some Trees are more feattered in their Boughes; as Sallow trees, Wardenstrees, Quince tree, Medlarstrees, Lemmon-trees, &c. Some are more in the form of a Pyramis, and come almost to tod; as the Pear-trees (which the Criticks will have to borrow his name of we, Fire ) Orenge-trees, Firr-trees, Service Trees, Lime-trees, &c. And some are more spread and broad, as Beeches, Hornbeam, &c. The rest are more indifferent. The cause of scattering the Bone be. is, the halty breaking forth of the Sap, and therefore those Trees rise nor in a Body of any height, but Branch near the Ground, The cause of the Pyramis is, the keeping in of the Sap, long before it branch, and the spending of it, when it beginneth to branch, by equal degrees: The spreading is caused, by the carrying up of the Sap plentifully, without expence, and then putting it forth speedily, and at once.

589.

of order, in the putting forth of their Leaves: For they have Joints, or Knuckles, as it were ftops in their Germination; as have Gilli-flowers, Pincks, Fennel Corn, Reeds, and Canes. The cause whereof is, for that the Sap ascendent unequally, and doth (as it were) tire and stop by the way. And it seem eth, they have some eloseness and hardness in their Stalk, which hindreth the Sap from going up, until it hath gathered into a knot, and so is more urged to put forth. And therefore, they are most of them hollow, when the Stalk is dry; as Fennel-Stalks, Stubble, and Canes.

Flowers have (all) exquisite Figures, and the Flower numbers are (chiefly)

There be divers Herbs, but no Trees, that may be faid to have fome kind

590.

Flowers have (all Jex quilite Figures, and the Flower numbers are (chiefly) five and four; as in Prime Roses, Brier-Roses, single MuseRoses, single Finks, and Gill-stowers, &c. which have five Leaves: Lilies, Flower-de luces Be, rage, Bugloß, &c. which have four Leaves. But some put forth Leaves not numbred, but they are ever small ones, as Marigolds, Trifoile, &c. We see also that the Sockets, and Supporters of Flowers, are Figured; as in the five Brethren of the Rose, Sockets of Gill-slowers, &c. Leaves also are all Figured, some round, some long, none square, and many jagged on the sides; which Leaves of Flowers seed the inequality of Oak-leaves, of Vinesleaves, or the like; but they seldom or never have any small Purls.

OF Plants some sew put forth their Biosoms before their Leaves; as all Experiments, Black-Thorn, &c. But most put sorth some inconstruction before their Biosoms, as Apples, Pears, Plumbs, Cherries, White-Thorn, Same pincipal &c. The earle is, for that those that put forth their Biosoms first, have either differences in an acute and sharp spirit; (and therefore commonly they all put forth early Plants. in the Spring, and ipen very late, as most of the particulars before mentions.

Of Plants fome are Green all Winter, others cast their Leaves There are Green all Winter, Holly, Ivy, Box, Firr, Bugh, Gppres, Junipar, Bays, Rojemary, &cc. The cause of the holding Green, is the close and compact sub-

ed) or else an Oyly Jurce, which is apter to put out Flowers than Leaves.

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stance of their Leaves and the Pedicles of them. And the cause of that again. is either the tough and viscous Juyce of the Plant, or the strength and Heat thereof. Of the first fort is, Holly: which is of so viscuous a Turce, as they make Bird lime of the Bark of it. The Stalk of Ivy is tough, and not fraoile as we fee it in other small Twigs dry. Firr vieldeth Pitch. Box is a fast and heavy Wood, as we fee it in Bowls. Eugh is a strong and tough Wood, as we fee it in Fows. Of the second fort, is Juniper, which is a Wood oder ate, and maketh a hot Fire Bays is likewise a hot and aromatical Wood, and so is Rosemary for a shrub. As for the Leaves, their density appeareth in that, either they are fmooth and finning as in Bays, Holly, Toy, Box, &c. or in that they are hard and spiry, as in the rest. And tryal would be made of Gratting of Rosemary for Bays, and Box, upon a Holly Stock because they are Plants that come all Winter. It were good to try it also with Grafts of other Trees, either Fruit-trees, or Wild trees, to fee whether they will not yield their Fruit, or bear their Leavs later, and longer in the Winter; because the Sap of the Holly patteth forth most in the Winter. It may be also a Mezerion tree, grafted upon a Holly, will prove both an earlier, and a greater Tree.

There be some Plants that bear no Flower, and yet bear Fruit; there be some that bear neither Flowers, and no Fruit; there be some that bear neither Flowers nor Fruit. Most of the great Timber-trees, (as Oaks, Beeches, &c.) bear no apparent Flowers; some sew (likewise) of the Fruit-trees, as Mulberry, Walnuts, &c. And some shrubs, (as Juniper, Holly, &c.) bear no Flowers. Divers Herbs also bear seeds, (which is as the Fruit, and yet bear no flowers, as Purssane, &c. Those that bear Flowers and no Fruit, are sew, as the double Cherry, the Sallow, &c. But for the Cherry, it is doubtful, whether it be not by Art or Cultures for if it be by Art, then tryal would be made, whether Apples and other Fruits Blossoms may not be doubled. There are some sew, that bear neither Fruits, nor Flowers as the Elm, the

Poplars, Eox, Barks, &c.

There be some Plants that shoot still upwards, and can support themselvs; as the greatest pair of Trees and Plants: There be some other, that creepalong the Ground, or Wind about other Trees, or Props, and cannot support themselves; as Vines, Ivy, bryar, Eryony, VVoodbines, Hops, Climatas, Camonile, &c. The canje is, (as hath been partly touched) for that all Plants, (naturally) move upwards; but if the Sap put up too salt, it maketh a slender Stalk, which will not support the weight, and therefore these last with the salt with a salt with an other stalk which will not support the weight, and therefore

Experiments in Confort touching all Manner of Gomposts and Help of Greend.

596.

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The first and most ordinary help is Stercoration. The Sheeps-dung is one of the best; and next, the Dung of Kine; and thirdly, that of Horses; which is held to be somewhat too hot, unless it be mingled; that of Pigeons for a Garden, or a small quantity of Ground, excelleth. The ordering of Dung is, if the Ground be drable, to spread it immediately before the Plowing and and Sowing, and so to Plong bit in: For it, you spread it long before, the Snn will draw out much of the fainess of the Dung: If the Ground be Grazing Ground, to spread it somewhat late towards Vinter, that the Snn may have the less power to dry it up. As for special Composts for Gardens (as a Hot Eed &c., ) we have handled them before.

The second kind of Compost is the spreading of divers kinds of Earth as Marl, Chalk, Seasand, Earth upon Earth, Pond Earth, and the mixtures of them. Marl is thought to be the best, as having most fatness. And not heating

heating the Ground too much. The next is Sea-fand, which (no doubt ) obtained a special vertue by the Salt; for Salt is the first rudiment of life. Chalk over-heateth the Ground a little; and therefore is best upon cold Clay-Grounds, or Moist-Grounds: But I heard a great Husband fay, that it was a common error to think that Chalk helpeth Arable Grounds, but helpeth not Grazing Grounds, whereas (indeed) it helpeth Gras as well as Corn. But that which breedeth the error is, because after the chalking of the Ground, they wear it out with many Crops without rest; and then (indeed ) afterwards it will bear little Graß; because the Ground is tired out. It were good to try the laying of Chalk upon Arable Grounds, a little while before Ploughing, and to Plough it in, as they do the Dung; but then it must be Friable first, by Rain or Lying: As for Earth it Compasseth it self; for I knew a great Garden, that had a Field (in a manner) poured upon it, and it did bear Fruit excellently the first year of the Planting; for the Surface of the Earth is ever then fruitfullest: And Earth so prepared hath a double Surface. But it is true, as I conceive that fuch Earth as hathSalt-Peter bred in it. if you can procure it without too much charge, doth excel. The way to halten the breeding of Salt-Peter, is to forbid the Sun, and the growth of Vegetables. And therefore, if you make a large Hovel, thatched over some quantity of Ground; nav, if you do but plank the Ground over, it will breed Salt-Peter. As for Pond=Earth or River-Earth, it is a very good compost, especially, if the Pond have been long uncleansed, and so the Water be not too hungry; and I judge it will be yet better, if there be some mixture of Chalk The third help of Ground is, by some other Substances that have a ver-

The third belp of Ground is, by some other substances that have a vertue to make Ground Fertile, though they be not meetly Earth, wherein Ashes excel; insomuch as the countries about Etna and Vesuvius have a kind of amends made them, for the mischief the eruptions (many times) do, by the exceeding fruitfulness of the soft, caused by the Ashes scattered about soot also, though thin, speed in a Field or Garden, is tryed to be a very good compost. For Salt it is too costly; but it is tried, that mingled with seed-corn, and sown together, it doth good: And I am of opinion, that Chalk in Powder, mingled with Seed corn, would do good: perhaps as much as Chalk-ing the Ground allover. As for the steeping of the Seeds in several mixtures with Water, to give them vigor, or watring Grounds with Composite water, we have spoken of them before.

The fourth help of Ground is, the suffering of Vegetables to die into the Ground, and so to satten it; as the Subble of Corn, especially Pease. Brakes cast upon the Ground in the beginning of Winter, will make it very struitful. It were good (also) to try whether Leaves of Trees swept together with some Chalk and Dung mixed, to give them more heart, would not make a good compost: For there is nothing lost, so much as Leaves of Trees, and as they lie scattered, and without mixture, they rather make the Ground Sowre, than otherwise.

The fifth help of Ground is, Heat and Warmth. It hath been anciently practifed to burn Heath, and Ling, and Sedge, with the vantage of the Wind, upon the Ground. We see, that Warmth of Walls and Inclosures, mendeth Ground: we see also, that lying open to the South, mendeth Ground's we see again that the Foldings of Sheep help Ground as well by their warmth as by their compost: And it may be doubted, whether the covering of the Ground with Brakes, in the beginning of the Winter (whereof we spake in the last Experiment) helpeth it not, by reason of the Warmth. Nay, some very good M 2

598.

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#### Natural History:

Husbands do suspect, that the gathering up of Flints in Flinty Ground, and laying them on (Heaps which is much used) is no good Husbandry for that they would keep the Ground warm.

600. °

The fixth help of Ground is, by Watring and Irrigation; which is in two manners. The one by Letting in, and Shutting out Waters, at seasonable times; for Water, at some seasons, and with reasonable stay, doth good; but at some other seasons, and with too long stay, doth hurt. And this ferveth onely for Meadows, which are along some River. The other way is to bring Water from some hanging Grounds, where there are Spring into the lower Ground, carrying it in some long Furrows; and from those Furrow, drawing it traverse to spread the Water: And this maketh an excellent improvement, both for corn and Grass. It is the richer, if those hanging Grounds, be fruitful, because it washeth off some of the fatness of the Earth; but howfoever it profiteth much. Generally where there are great overflows in Fens, or the like, the drowning of them in the Winter, maketh the Summer following more fruitful: The cause may be, for that it keepeth the Ground warm, and nourisheth it. But the Fen-men hold, that the Sewers must be kept so, as the Water may not stay too long in the Spring till the Weeds and Sedge be grown up ; for then the Ground will be like a Wood which keepeth out the Sun, and so continueth the wet; whereby it will never graze (to purpose, that year. Thus much for Irrigation; but for Avoidances, and Drainings of Water, where there is too much, and the helps of Ground in that kind, we shall speak of them in another place.

NATURAL



### ATURAL HISTORY:

### Century VII.



He differences between Animate and Inanimate Bodies, we shall handle fully under the Title of Life, and Liv. Experiments ing Spirits, and Powers. We shall therefore make but roughing the a brief mention of them in this place. The main dif- Affinities and ferences are two. All Bodies have Spirits, and Pneuma- between Plants tical parts within them; but the main differences be- and Inanimate

tween Animate and Inanimate are two. The first is, Bodies. that the spirit of things animate, are all continued with themselves, and are branched in Veins and fecret Canales as Blood is: And in Living Creatures the Spirits have not onely Branches, but certain Sells or Seats, where the principal spirits do reside, and whereunto the rest do resort : But the sprits in things Inanimate are shut in, and cut off by the Tangible parts; and are pervious one to another, as Air is in Snow. The second main difference is. that the Spirits of Animate Bedies are all in some degree (more or less kindled and inflamed, and have a fine commixture of Flame, and an Erial fubstance: But Inanimate Bodies have their Spirits no whit inflamed or kindled. And this difference confifteth not in the Heat or Coolness of Spirits; for Cloves and other Spices, Naptha and Petroleum, have exceeding Hot Spirits (hotter a great deal than Oyl, Wax, or Tallow, &c. but not inflamed. And when any of those weak, and temperate Bodies come to be inflamed than they gather a much greater heat, than others have uninflamed, befides their light and motion, &c.

The differences which are fecondary, and proceed from these two radical differences are, first, Plants are all figurate and determinate, which inanimate Bodies are not, for look how far the Spirit is able to spread and continue it felf, fo far goeth the shape or figure; and then is determined. Secondly, Plants do nourish inanimate Bodies do not they have an Accretion, but no Alimentation. Thirdly, Plants have a period of life, which inanimate Bodies have not. Fourthly, they have a succession and propagation of their kind, which is not in Bodies inanimate.

The differences between Plants, and Metals or Fossiles, besides those four before mentioned, (for Metals I hold inanimate) are these: First, Metals are more durable than Plants: Secondly, they are more folid and hard: Thirdly, they are wholly subterrany; whereas Plants are part above Earth and part under Earth.

604.

There be very few Creatures that participate of the Nature of Plants, and Metals both; Coral is one of the nearest of both kinds; another is Vitriol. for that is apteft to forout with moisture.

605.

Another special Affinity is between Plants and Mould or Putrefaction: For all Putrefaction, (if it dissolve not in Arefaction) will in the end issue into Plants or Living Creatures bred of Putrefaction. I account Moss, and Mushromes, and Agarick, and other of those kinds, to be but Moulds of the Ground, Walls, and Trees, and the like. As for Flesh, and Fish, and Plants themselves, and a number other things, after a Mouldiness, or Rottenness, or Corrupting, they will fall to breed Worms. Thele Putrefactions, which have Affinity with Plants, have this difference from them; that they have no succession or propagation, though they nourish, and have a period of Life, and have likewise fome Figure.

606.

1 left once, by chance, a Citron cut in a close room, for three Summer. months, that I was absent; and at my return, there were grown forth out of the Pith cut. Tufts of Hairs, an inch long, with little black Heads, as if they would have been some Herb.

607. Experiments in Confort. touching the Affinities and sifferences Plants and Living Crea. tures: And the Confines and Participles of them.

He Affinities and differences between Plants and Living Creatures are these that follow. They have both of them Spirits continued and branched, and also inflamed. But first in Living Creatures the spirits have a Cell or Seat, which Plants have not, as was also formerly faid. And secondly. the Spirits of Living Creatures hold more of Flame, than the Spirits of Plants do; and these two are the Radical differences. For the Secondary differences, they are as follow. First, Plants are all fixed to the Earth, whereas all Living Creatures are severed, and of themselves. Secondly, Living Creatures have Local Motion, Plants have not. Thirdly, Living Creatures nourith from their upper parts by the Mouth chiefly; Plants nourish from below, namely from the Roots. Fourthly, Plants have their Seed and Seminal parts uppermost, Living Creatures have them lowermost; and therefore it was said. not Elegantly alone, but Philosophically : Homo est Planta inversa. Man'n like a Plant turned upwards; For the Root in Plants, is as the Head in Living Creatures. Fifthly, Living Creatures have a more exact Figure than Ilanti. Sixthly, Living Creatures have more diversity of Organs within their Bodies. and (asit were) inward Figures, than Plants have. Seventhly, Living Greatures have Sense, which Plants have not. Eightly, Living Creatures have veluntary Motion, which Plants have not.

For the difference of Sexes in Plants, they are oftentimes by name distinguished as Male Piony, Female-Piony, Male-Rosemary, Female. Rosemary, He-Helly, She-Holly, &c. But Generation by Copulation (certainly) extendeth not to Plants. The nearest approach of it, is between the He-Palm, and the she-Palm, which (as they report) if they grow near, incline the one to the other; infomuch as, (that which is more strange) they doubt not to report, that to keep the Trees upright from bending, they tye Ropes or Lines from the one to the other, that the contact might be enjoyed by the contact of a middle Body. But this may be feigned, or at least amplified. Nevertheless, I

am apt enough to think, that this same Binarium of a stronger and a weaker, like unto Masculine and Feminine, doth hold in all Living Bodies, It is confounded sometimes, as in some Creatures of Putrefaction, wherein no marks of distinction appear; and it is doubled sometimes, as in Hermaphrodites: but generally there is a degree of strength in most species.

609.

The Participles or Confiners between Plants and Living Creatures, are fuch chiefly as are fixed, and have no Local Motion of remove; though they have a Motion in their parts, fuch as are Oysters, Cockles, and fuch like. There is a fabulous Narration, That in the Northern Countreys there thould be an Herb that groweth in the likeness of a Lamb, and feedeth upon the Grass, in such fort, as it will bare the Grass round about. But I suppose. that the Figure maketh the Fable; for so we see there be Bee-flowers, &c. And as for the Grafe, it feemeth the Plant, having a great stalk and top, doth prey upon the Grass a good way about, by drawing the Jusce of the Earth from ir.

610.

He Indian Fig boweth his Roots down to low in one year, as of it felf Experiments it taketh Root again; and so multiplieth from Root to Root, making touching of one Tree a kind of Wood. The cause is, the plenty of the Sap, and the Plants. Coffness of the stalk, which maketh the Bough, being over-loaden, and not flifly upheld, weigh down. It hath Leaves as broad as a little Target, but the Fruit no bigger than Beans. The cause is, for that the continual shade increafeth the Leaves, and abateth the Fruit; which nevertheless is of a pleafant tafte. And that (no doubt) is caused, by the suppleness and gentleness of the Juyce of that Plant, being that which maketh the Boughs also so flexible.

611.

It is reported by one of the Ancients, that there is a certain Indian Tree, having few, but very great Leaves, three cubits long, and two broad; and that the Fruit being of good talte, groweth out of the Bark. It may be there be Plants that pour out the sap so tast, as they have no leasure, either to divide into many Leaves, or to put forth Stalks to the Fruit. With us Trees generally have small Leaves in comparison. The Fig hath the greatest, and next it the Vine, Mulberry, and Sycamore, and the least are those of the Willow. Birch, and Thorn. But there be found Herbs with far greater Leaves than any Tree; as the Bur, Gourd, Cucumber, and Colewort. The cause is, (like to that of the Indian Fig) the halty and plentiful putting forth of the Sap.

612 .

There be three things in use for sweetness, Sugar, Honey, Manna. For Sugar, to the Ancients it was scarce known, and little used. It is found in Canes; Quere, whether to the first Knuckle, or further up? and whether the very Bark of the Cane it felf do yield Sugar, or no? For Honey, the Bee maketh it, or gathereth it; but I have heard from one, that was industrious in Husbandry, that the labour of the Bee is about the Wax, and that he hath known in the beginning of May, Honey-Combs empty of Honey, and within a fortnight, when the sweet Dewes fall, filled like a Cellar. It is reported by fome of the Ancients, that there is a Tree called Occhus, in the Valleys of Hyrcania, that distilleth Honey in the Mornings, It is not unlike, that the Sap and Tears of some Trees may be sweet. It may be also, that some sweet Juyces, fit for many uses, may be concocted out of Fruits, to the thickness of Honey, or perhaps of Sugar; the likelieft are Rasins of the Sun, Figs and Corrans: The Means may be enquired.

The Ancients report of a Tree, by the Persian Sea, upon the Shore-Sands.

### Natural History:

There is hardly found a Plant that yieldetha red Juice in the Blade or Ear, except it be the Tree that beareth Sanguis Draconis, which groweth 641. chiefly in the Island Soquotra: The Herb Amaranthus (indeed) is red all over; and Basil is red in the Wood; and so is Red-Sanders. The Tree of Sanguis Draconis groweth in the form of a Sugar-Loaf; it is like, that the Sap of that Plant, concocteth in the Body of the Tree. For we fee, that Grapes and Pomegranates are red in the Juice, but are Green in the Tear. And this maketh the tree of Sanguis Draconis lefter towards the top because the Juice halteneth in up; and befides, it is very Aftringent, and therefore of flow motion. It is reported, that sweet Moss, besides that upon the Apple trees, groweth

642. likewise (sometimes) upon Poplars, and yet (generally) the Poplar is a smooth Tree of Bark, and hath little Mofs. The Mofs of the Larix tree burneth alfo Sweet, and sparkleth in the burning, Quere, of the Mosses of Odorate Trees; as Cedar, Ciprefs, Lignum, Aloes, &c. 643.

The death, that is most without pain, hath been noted to be upon the Taking of the Potion of Hemlock; which in Humanity was the form of Execution of Capital Offenders | in Athens. The Poylon of the Aff, that Cleo patra nied, hath some affinity with it. The canje is, for that the Torments of Death are chiefly raifed by the strife of the Spirits; and these Vapours quench the Spirits by degrees like to the Teath of an extream Old Man. Leonceive it is less painful than opium, because opium hath parts of Heat, 8: 644.

5 There be Fruits, that are Sweet before they be Ripe; As Mirabolanes; fo Fennet Seeds are Sweet before they ripen, and after grow Spicy. And some never ripen to be sweet; as Tamarinds, Barberries, Crabs, Sloes, &c. The canse is, for that the former kind have much and subtile Heat, which causeth early sweethers, the later have a cold and accide Juice, which no Heat of the Sun can sweeten. But as for the Mirabolane it hath parts of contrary natures for it is sweet and yet astringent. There be few Herbs that have a Salt tafte; and contrariwife, all Blood

of Living Creatures hath a faltness, the cause may be, for that Salt, though it be the Rudiment of Life, yet in Plants the original tafte remaineth not; for you shall have them bitter, fowre, fweet, biting, but seldom falt: But in Living Creatures, all those high taltes, may happen to be (fometimes) in the Humors, but are seldome in the fiesh, or substance ; because it is of a more only nature, which is not very susceptable of those tastes, and the saltness it felf of Blood, is but a light and fecret faltness. And even among Flants, some do participate of saliness, as Alga Marina, Samphire, Scurvey Grass, &c. And they report there is in some of the Indian Seas, a Swimming Plant, which they call Salgazus, spreading over the Sea, in such fort, as one would

think it were a Meadow. It is certain, that out of the Ashes of all Plants, they extract a Salt, which they use in Medicines. It is reported by one of the Ancients, that there is an Herb growing in the Water called Lincostis, which is tull of Prickles: This Herb putteth torth 646. another small Herb out of the Leaf, which is imputed to some moisture, that is gathered between the Prickler, which putrified by the Sun, germinateth. But I remember also, I have seen, for a great rarity, one Rose grow out of another, like Honey Suckles, that they call Top and Top-gallants. Barley (as appeareth in the Malting) being steeped in Water three days. 647.

and afterwards the Water drained from it, and the Barley turned upon a dry Floor, will sprout half an Inch long, at least: And if it be let alone, and not turned, much more, until the heart be out. Wheat will do the same; try it also with Peafe and Beans. This Experiment is not like that of the Orpin and Semper vive for there it is of the old ftore, for no Water is added, but here it is nourished from the Water. The Experiment would be further driven; for it appeareth already, by that which hath been faid, that Earth is not necessary to the first iprouting of Plants, and we see, that Rose-Buds fet in Water, will blow ? Therefore try whether the Sprouts of fuch Grains may not be raifed to a further degree, as to an Herb or Flower, with Water only, or some small commixture of Earth : For if they will, it should seem by the Experiments before, both of the Mals, and of the Rofes, that they will come far faster on in Water than in Earth ; for the nourishment is easilier drawn out of Water than out of Earth. It may give some light also, that Drink infused with Flesh, as that with the Capon, &c. will nourish faster and easilier, than Meat and Drink together. Try the same Experiment with

Roots, as well as with Grains. As for example, take a Turnip and steep it a while, and then dry it, and see whether it will sprout. Mals in the Drenching will swell, and that in such a manner, as after the putting forth in (prouts, and the drying upon the Kiln, there will be gained, at least, a Bushel in eight, and yet the sprouts are rubbed off, and there will be a Bushel of Dnst besides the Malt: which I suppose to be, not only by the loofe and open laying of the Parts, but by some addition of substance

drawn from the Water, in which it was steeped. Malt gathereth a meetness to the taste, which appeareth yet more in the Wort. The Dulcoration of things is worthy to be tryed to the full; for that Dulcoration importeth a degree to nourishment. And the making of things inalimental to become alimental, may be an Experiment of great pro-Most Seeds in the growing, leave their Husk or Rind about the Roos fit for making new vidual. but the Onion will carry is up, that it will be like a cap upon the top of

the young Onion. The cause may be, for that the Skin or Hask is not easie to break; as we see by the pilling of Onions, what a holding fubstance the Plants that have curled Leaves, do all abound with moisture, which cometh fo fast on, as they cannot spread themselves plain, but must needs gather together. The weakest kind of curling is roughness, as in Clary and Bur. The second is, curling on the sides; as in Lettuce and young Cabbage. And the third is, folding into an Head, as in Cabbage full grown, and Cab-

It is reported that Firr and Fine, especially if they be old and putrefied, bage Lettuce. though they shine not as some rotten Woods do, yet in the sudden breaking

The Roots of Trees do (some of them) put downwards deep into the they will sparkle like hard Sugar. Ground, as the Oak, Pine, Firr, &cc.. Some spread more towards the Surface of the Earth; as the Ash, Capress tree, Olive, &c. The cause of this latter may be, for that fuch Trees as love the Sun, do not willingly descend far into the Earth; and therefore they are (commonly) Trees that shoot up much; for in their Body their defire of approach to the Sun maketh them spread the less. And the same reason, under Ground, to avoid recess from the Sun, maketh them spread the more. And we see it cometh to

pass in some Trees, which have been planted too deep in the Ground, that for love of approach to the Sun, they for fake their first Root, and put out another more towards the top of the Earth. And we see also, that

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	trainiai Eseptory,	
is the both the yan	ne Olive is full of Oily Juyce, and Assemaketh the best Fire, and Cypress an hot Tree. As for the Oak, which is of the former fort, it loveth the Earth, and therefore groweth slowly. And for the Pine, and tirr likewise, they have so much heat in themselves, as they need less the eat of the Sun. There be Herbs also, that have the same differences as the Herb they call Morsus Diaboli, which putteth the Root down so low, as our cannot pull it up without breaking; which gave occasion to the name and fable, for that it was said it was so wholsome a Root, That the Devil oben it was gathered, bit it for envy. And some of the Ancients do report, that there was a goodly Fire (which they desired to temove whole) hat had a Root under ground eight cubits deep, and so the Root came up	
fi T c d	It hath been observed, that a Branch of a Tree being unbarked some pace at the bottom, and so set into the Ground, hath grown even of such rees, as if the Branch were set with the Bark on, they would not grow; yet ontrariwise we see, that a Tree pared round in the Body above Ground will lie. The cause may be, for that the unbarkt part draweth the nourishment self, but the Bark continueth it only.	
6	Grapes will continue fresh and moist all Winter long, if you hang them luster by cluster in the Roof of a warm Room, especially, if, when you ga-	
I	ther the cluster, you take off with the cluster some of the stock.  The Reed or Cane is a watry Plant, and groweth not but in the Water. It hath these properties, That it is hollow, that it is knuckled, both stalk and Root, that being dry it is more hard and fragile than other Wood, that it butteth forth no Boughs, though many stalk come out of one Root It different much in greatness, the smallest being sit for thatching of Houses, and hopping the chinks of Ships better than Glew or Pitch. The second bigness	
u tl a w	sufed for Angle-rods and Staves, and in <i>China</i> for beating of offenders pour the Thighs. The differing kinds of them are, the <i>common Reed</i> , he <i>Caffia Fiftula</i> , and the <i>Sugar Reed</i> . Of all <i>Plants</i> it boweth the eafieft, and tifeth again. It feemeth, that among the <i>Plants</i> which are nourifhed with <i>nixture</i> of <i>Earth</i> and <i>Water</i> , it draweth most nourishment from <i>VVater</i> ; which maketh it the <i>smoothest</i> of all others in <i>Bark</i> , and the <i>hollowest</i> in	
n	The sap of Trees, when they are let Blood, is of differing Natures. Some nore watry and clear, as that of Vines, of Beeches, of Pears, some thick, as apples; some Gumms, as Cherries; some frothy, as Elms; some milky, as	
f	Figs. In Aulberries, the Sap secmeth to be (almost) towards the Bark only, for if you cutthe Tree a little into the Bark with a Stone, it will come forth, if you pierce it deeper with a tool, it will be dry. The Trees which nave the moistest Juyces in their Fruit, have commonly the moistest Sap in	
t	their Eedy, for the l'ines and Pears are very moift, Apples somewhat more foongy: the Milk of the Fig hath the enality of the Rennet, to gather Cheese, and so have certain somre Herbs wherewith they make Cheese in Lent.	
i	The Timber and Wood are in some Trees more clean, in some more lnotty; and it is a good tryal, to try it by speaking at one end, and laying the Ear at the other: For if it be knotty, the voice will not pass well. Some have the Veins more varied and Chamloted i as Oak, whereof Wainfest is made; Maple, whereof Trenchers are made: Some more smooth, as first and VVainnts; some do more easily breed Worms and Spiders; some more hardly, as it is said of Irish Trees; Besides, there be a number of	

differences

differences that concern their use: As Oak, Cedar, and Cheffunt, are the best builders. Some are best for Plough-timber, as Ash; some for Peers, that are fometime wet and fometimes dry, as Elm; fome for Planchers, as Deal; fome Dr Tables, Cupboards and Desks, as VValuuts; fome for shiptimber, as Ouks that grow in moist Grounds, for that maketh the Timber tough, and not apt to rift with Ordnance; wherein English and Irish Timber are thought to excel: some for Masts of ships, as Firr and Pine, because of their length, straightness, and lightness; some for Pale, as Oak; some for Fuel, as Alb: And fo of the rest. The coming of Trees and Plants in certain Regions, and not in others, 659. is sometimes casual; for many have been translated, and have prospered well; as Damask Rojes, that have not been known in England above an hundred years, and now are so common. But the liking of Plants in certain Soyls more than in others, is meerly Natural; as the Firr and Pine love the Mountains; the Poplar, Willow, Sallow, and Alder, love Rivers and moist places: the Ash loveth Coppiers, but is best in Standards alone; Juniper loveth Chalk, and so do most Fruit trees; Sampire groweth but upon Rocks; Reeds and Offers grow where they are washed with Water; the Vine loveth fides of Hills turning upon the South-East The putting forth of certain Herbs, discovereth of what nature the 660. Ground where they put forth is; as wild Thyme sheweth good Feeding Ground for Cattel; Bettony and Strawberries thew Grounds fit for VVood; Camomile sheweth mellow Grounds fit for VVheat; Mustardaseed growing after the Plough, sheweth a good strong Ground also for VV heat; Burnet sheweth good Meadow, and the like. There are found in divers Countreys, some other Plants that grow out 661. of Trees and Plants, besides Misseltoe: As in Syria there is an Herb called Caffring, that groweth out of tall Trees, and windeth it felf about the same Tree where it groweth, and fometimes about Thorns. There is a kind of Polypode that groweth out of Trees, though it windeth not. So likewife an Herb called Faunos upon the VVild Olive; and an Herb called Hippophaston upon the Fullers Thorn, which, they say, is good for the Fallingfickness. It hath been observed by some of the Ancients, that howsoever cold and 662. Easterly winds are thought to be great enemies to Fruit, yet nevertheless South minds are also found to do hurt, especially in the Blossoming time. and the more, if showers follow. It seemeth they call forth the moifine too fast. The VVest winds are the best. It hath been observed also, that ereen and open VVinters do hurt Trees, insomuch, as if two or three fuch Winters come together. Almond-Trees, and some other Trees will die. The canse is the same with the former, because the Lust of the Earth overspendeth it self; howsoever some other of the Ancients have commended warm Winters. Snows lying long cause a fruitful year. For first, they keep in the strength 663. of the Earth: Secondly, they water the Earth better than Rain; for in snow the Earth doth (as it were) fuck the Water as out of the Teat: Thirdly, the maisture of snow is the finest maisture, for it is the Froth of the Cloudy Waters. showers, if they come a little before the ripening of Fruits, do good to 664. all succulent and moist Fruits, as Vines, Olives, Pomegranates; yet it is rather for plenty than for goodness, for the best Wines are in the dryest Vintages.

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small showers are likewise good for Corn, so as parching heats come not upon them. Generally, Night-flowers are better than Day flowers; for that the sun followeth not so fast upon them : And we see, even in watering by the Hand, it is best in Summer-time to water in the Evening.

The differences of Earths, and the tryal of them, are worthy to be diligently enquired. The Earth that with showers doth easily soften, is commended and yet some Earth of that kind will be very dry and hard before the flowers. The Earth that casteth up from the Plough a great clod, is not fo good as that which casteth up a smaller clod. The Earth that putteth forth Moss easily, and may be called Mouldy, is not good. The Earth that smelleth well upon the Digging, or Ploughing, is commended; as containing

the Juyce of Vegetables almost already prepared. It is thought by some, that the ends of low Rain-bows fall more upon one kind of Earth than upon another: As it may well be, for that that Earth is most roscides and therefore it is commended for a fign of a good Earth. The poorness of the Herbs (it is plain) shew the poorness of the Earth, and especially, if they be in colour more dark: But if the Herbs thew withered or blafted at the top, it theweth the Earth to be very cold; and so doth the Mossiness of Trees. The Earth whereof the Grass is soon parched with the sun and tosted, is commonly forced Earth, and barren in his own nature. The tender, cheffom, and mellow Earth is the best; being meer Mould, between the two extreams of Clay and Sand, especially, if it be not Loamy and Binding. The Earth that after

Rain will scarce be Ploughed, is commonly fruitful; for it is cleaving, and full of Junce. It is strange, which is observed by some of the Ancients, that Dust helpeth the fruitfulnels of Trees, and of Vines by name; infomuch, as they cast Dust upon them of purpose. It should seem that that powdring, when a shower cometh, maketh a kind of soyling to the Tree, being Earth and Water finely laid on. And they note, that Countreys where the Fields and

Ways are dusty, bear the best Vines.

It is commended by the Ancients for an excellent help to Trees, to lay the Stalks and Leaves of Lupines about the Roots, or to Plough them into the Ground, where you will fow corn. The burning also of the cuttings of Vines, and casting them upon Land, doth much good. And it was generally received of old, that the dunging of Grounds when the West wind bloweth, and in the decrease of the Moon, doth greatly helpsthe Earth (as it seemeth) being then more thirsty, and open to receive the Dung.

The Grafting of Vines upon Vines (as I take it) is not now in use. The Ancients had it, and that three ways; the first was Insition, which is the ordinary manner of Grafting: The second was Terebration, through the middle of the stock, and putting in the Cions there: And the third was Paring of two Vines that grow together to the Marrow, and binding them close.

The Difeases and ill Accidents of Corn, are worthy to be enquired, and would be more worthy to be enquired, if it were in Mens power to help them; whereas many of them are not to be remedied. The Milden is one of the greatest, which (out of question) cometh by closeness of Air; and therefore in Hills, or large Champain-Grounds, it seldom cometh, such as is with us Tork's Woald. This cannot be remedied, otherwise than that in Countreys of small enclosure the Grounds be turned into larger Fields: Which I have known to do good in some Farms. Another Another Disease is the putting forth of Wild Oats, whereinto Corn Ottentimes (especially Barley) doth degenerate. It hapneth chiefly from the weakness of the Grain that is sown; for if it be either too old or mouldy. it will bring forth wild Oats. Another disease is the satiety of the Ground; for if you fow one Ground still with the same Corn (I mean not the same Corn that grew upon the same Ground, but the same kind of Grain, as Wheat, Barley, &c.) it will prosper but poorly; therefore befides the resting of the Ground, you must vary the seed. Another ill Accident is from the Winds, which hurt at two times; at the flowring by shaking off the Flowers, and at the full ripening by shaking out the Corn. Another ill Accident is Drought at the spindling of the Corn, which with us is rare, but in hotter Countreys common, infomuch as the word Calamitas was first derived from Calamus, when the Corn could not get out of the falk. Another ill Accident is Over-wet at sowing time, which with us breedeth much Dearth, infomuch as the Corn never cometh up; and (many times) they are forced to re-fow summer. Corn, where they fowed Winter Corn. Another ill Accident is bitter Frosts, continued without Snow, especially in the beginning of the Winter, after the seed is new fown. Another Difeafe is Worms, which fometimes breed in the Root, and happen upon hot Suns and flowers immediately after the fowing; and another Worm breedeth in the Egr it felf, especially when hot suns break often out of clouds. Another Disease is Weeds; and they are such, as either choak and over-shadow the Corn, and bear it down, or starve the Corn, and deceive it of nourishment. Another Disease is, over-rankness of the Corn, which they use to remedy by Mowing it after it is come up, or putting Sheep into it. Another ill Accident is, laying of Corn with great Rains near or in Harveft. Another ill Accident is, if the seed happen to have touched oyl, or any thing that is fat; for those substances have an antipathy with nourishment of

Water. The remedies of the Diseases of Corn have been observed as followeth. The Steeping of the Grain before Soming, a little time in Wine, is thought a preservative; the Mingling of Seed-Corn with Asher, is thought to be good; the sowing at the wane of the Moon, is thought to make the Corn found. It hath not been practifed, but it is thought to be of use to make some Miffel. lane in Corn; as if you fow a few Beans with Wheat, your Wheat will be the better. It hath been observed, that the sowing of Corn with Housek doth good. Though Grain that toucheth oyl or Fat receiveth hurt, yet the freeping of it in the Dregs of Oyl, when it beginneth to putrifie, (which they call Amurca) is thought to affure it against VVorms. Is is reported also, that if Corn be moved, it will make the Grain longer, but emptier, and having more of the Husk.

It hath been noted, that seed of a year old is the best, and of two or three years is worse; and that which is more old is quite barren, though (no doubt) some seeds and Grains last better than others. The Corn which in the Vanning lieth lowest is the best; and the Corn which broken or bitten, retaineth a little yellownes, is better than that which is very white.

It hath been observed, that of all Roots of Herbs, the Root of Sorrel goeth the furthest into the Earth, insomuch as it hath been known to go three cubits deep , and that it is the Root that continueth fit (longest) to be fet again, of any Root that groweth. It is a cold and acide Herb, that (as it feemeth) loveth the Earth, and is not much drawn by the Sun.

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It hath been observed, that some Herbs like best, being watered with 673. Salt-water; as Radish, Beet, Rue, Penny-royal. This tryal would be ex tended to some other Herbs; especially such as are strong, as Tarragon, Mustard-feed, Rocket, and the like.

It is strange, that is generally received, how some paysonous Beasts affect odorate and wholsome Herbs; as, that the Snake loveth Fennel, that the Tond will be much under Sage, that Frogs will be in Cinquefoil, It may be it is rather the shade, or other Coverture, that they take liking in, than the virtue of the Herb.

It were a matter of great profit, (fave that I doubt it is too conjectural to venture upon) if one could difcern what Corn, Herbs, or Fruits, are like to be in Plenty or Scarcity, by some signs and Prognosticks in the begin ning of the year: For as for those that are like to be in Plenty, they may be bargained for upon the Ground; as the old relation was of Thales, who to shew how eashe it was for a Philosopher to be rich, when he foresaw a great plenty of Olives, made a Monopoly of them. And for Scarcity, Men may make profit in keeping better the old store. Long continuance of snow is believed to make a frunful year of Corn; an early Winter, or a very late Winter, a barren year of Corn; an open and ferene Winter, an ill year of Fruit. These we have partly touched before, but other Prognosticks of like nature are diligently to be enquired.

There feem to be in some Plants singularities, wherein they differ from all other. The olive hath the oyly part only on the outside, whereas all other Fruits have it in the Nut or Kernel. The Firr hath (in effect) no Stone. Nut, nor Kernel; except you will count the little Grains, Kernels. The Pomegranate and Pine-Apple have only, amongst Fruits, Grains, distinct in several Cells. No Heibs have curled Leaves, but Cabbage and Cabbage Lettuce. None have double Leaves, one belonging to the Stalk, another to the Fruit or seed, but the Artichoak. No Flower hath that kind of fored that the Woodbine hath. This may be a large Field of Contemplation, for it sheweth that in the Frame of Nature there is, in the producing of some species, a composition of Matter, which hapneth oft, and may be much diversified, in others, such as hapneth rarely, and admitteth little variety. For so it is likewise in Beasts; Dogs have a resemblance with Wolves, and Foxes, Horses with Asses, Kine with Eusles, Hares with Coneys, &c. And fo in Birds , Kites and Kestrels have a resemblance with Hanks; Common Doves with Ring Doves and Turtles ; Black-Birds with Thrushes and Mavifles; Crows with Ravens, Daws, and Chonghs, &c. But Elephants and Swine amongst Heafts, and the Bird of Paradife, and the Peacock amongst Birds, and some few others, have scarce any other species that have affinity with them.

We leave the Description of Plants and their Virtues to Herbals, and other like Books of Natural History, wherein Mens diligence hath been great, even to Curiosity. For our Experiments are only such, as do ever ascend a degree to the deriving of Causes, and extracting of Axioms, which we are not ignorant, but that some, both of the Ancient and Modern Writers have also laboured; but their Canses and Axioms are so full of Imagination, and so infected with the old received Theories, as they are meer Inquinations of Experience, and concoct it not.

Century VII.

Thath been observed by some of the Ancients, that Skins, (especially of Experiment Rams) newly pulled off, and applied to the Wounds of Stripes, do keep southing them from swelling and exulcerating, and likewise heal them, and close Healing of them up; and that the Whites of Eggs do the same. The cause is, a tem- Wounds. perate Conglutination, for both Bodies are clammy and viscous, and do bridle the Deflux of Humors to the hurts, without penning them in too much.

Y Ou may turn (almost) all Flesh into a fatty substance, if you take Experiment Flesh and cut it into pieces, and put the pieces into a Glass covered Solitary, with Parchment, and fo let the Glass frand fix or seven hours in boyling VVa- Fat diffused in ter. It may be an experiment of profit, for making of Fat or Greafe for Flift. many uses . But then it must be of such Flesh as is not edible; as Horses, Dogs, Bears, Foxes, Badgers &c.

TT is reported by one of the Ancients, that new VVine put into Veffels, Experiment well stopped, and the Vessels let down into the Sea, will accelerate very much the making of them ripe and potable; the same would be tryed in *ÝVort*.

Easts are more Hairy than Men; and Savage Men more than Civil; and Experiment the Plumage of Bi de exceeded the Pilofity of Beafts. The cause of the Solitary, importances in Men, is not any abundance of Heat and Moisture, though that Filosus and indeed caufeth Pilofity; but there is requifite to Pilofity, not fo much Heat Plumage. and Moiliure, as Excrementations Heat and Moifture ; (for whatfoever affimilateth goeth not into the Hair ) and Excrementitions Moisture aboundeth most in Bealts, and Men that are more favage. Much the same reason is there of the Plumage of Birds; for Birds affimilate less, and excern more than Beafts, for their Excrements are ever liquid, and their Flefb (generally) more dry; beside, they have not Instruments for Vrine, and so all the Excrementitions Moissure goeth into the Feathers: And therefore it is no marvel though Birds be commonly better Meat than Beafts, because their flesh doth affimilate more finely, and fe-cerneth more fubtilly. Again, the Head of Man hath Hair upon the first Birth, which no other part of the Body hath. The canse may be want of Perspiration; for much of the matter of Hair in the other parts of the Body goeth forth by insensible Perspiration. And befides, the Skull, being of a more folid substance, nourisheth and affimilateth lefs, and excerneth more; and so likewise doth the Chin. We see also that Hair cometh not upon the Palms of the Hands, nor Soals of the Feet, which are parts more perspirable. And Children likewise are not Hairy, for that their Skins are more perspirable.

Birds are of swifter motion than Beasts; tor the slight of many Birds is Solicary, fwifter than the race of any Beasts. The casse is, for that the Spirits in couching the pards are in greater proportion, in comparison of the bulk of their Body, Antion in than in Beafts. For as for the reason that some give, that they are partly Birds. carried, whereas Beaft, go, that is nothing; for by that reason, swimming should be swifter than running: And that kind of carriage also, is not without labour of the VVing.

Ripening of Drink before

682 Experiment

The Sea is clearer when the North-wind bloweth, than when the South-\*\*Solirary, Solirary, Conching the solir water in the solir water natural and a solir water natural and a solir water natural and a solir water for that the solir clear as cold VVater.

Natural History:

683. Experiment

Tre burneth Wood, making it first Luminous, then black and brittle, and lastly, broken and incinerate; scalding Water doth none of these. The Solitary, Jaily, broken and incinerate; jeausing water down these forces and then emittorching the leanse is, for that by Fire the Spirit of the Body is first refined, and then emit-Different Heats ted; whereof the refining or attenuation causeth the light, and the emission; Billing Water, first the fragility, and after the diffolution into Ashes, neither doth any other Rody enter. But in Water, the Spirit of the Body is not refined fo much; and besides, part of the Water entreth, which doth increase the Spirit, and in a degree extinguishit; therefore we see that bot Water will quench Fire. And again, we fee that in Bodies wherein the Water doth not much enter. but only the heat passeth, hot Water worketh the effects of Fire : As in Eggs boiled and roafted, (into which the Water entreth not at all) there is scarce difference to be discerned; but in Fruit and Fielb, whereinto the Water entreth in some part, there is much more difference.

684. Experiment Solitary, touching the f Heat by Moi

"He bottom of a Vessel of boyling Water (as hath been observed) is not very much heated, so as men may put their hand under the Vessel, and remove it. The cause is, for that the moissure of Water, as it quencheth Qualification. Coals where it entreth, so it doth allay heat where it toucheth. And therefore note well, that moisture, although it doth not pass through Bodies without Communication of some substance (as heat and cold do) yet it worketh manifest effects; not by entrance of the Body, but by qualifying of the heat and cold, as we see in this instance. And we see likewise, that the mater of things distilled in water, (which they call the Bath) differeth not much from the water of things diffilled by Fire. We see also, that Pewter-dishes with Water in them will not melt eafily, but without it they will. Nay, we fee more, that Butter or Oyl, which in themselves are inflamable, yet by virone of their moisture, will do the like.

685 experiment Solitary, touching Yawning.

T hath been noted by the Ancients, that it is dangerous to pick ones Ear whilest he Tamneth. The cause is, for that in Tamning, the inner Parchment of the Ear is extended by the drawing in of the spirit and Breath for in Taxning and sighing both, the spirit is first strongly drawn in, and then itrongly expelled.

686. Experiment Solitary, touching the

TT hath been observed by the Ancients, that Sneezing doth cease the Hiccough. The cause is for that the Motion of the Hiccough is a lifting up of the Stomach which Sneezing doth somewhat depress, and divert the motion another way. For first, we see that the Hiccough cometh of fulnes of Meat, (especially in Children) which causeth an extension of the Stomach: We fee also, it is caused by acide Meats or Drinks, which is by the pricking of the Stomach. And this motion is ceased, either by Diversion, or by Deten. tion of the Spirits: Diversion, as in Sneezing; Detention, as we see holding of the Breath doth help somewhat to cease the Hiccough, and putting a Man into an earnest study doth the like, as is commanly used: And Vinegar put to the Nostrils or Gargarized doth it also; for that it is Astringent, and inhibiteth the motion of the Spirit.

Ooking against the Sun doth induce Sneezing. The cause is, not the Experiment , heating of the Nostrils; for then the holding up of the Nostrils against couching the Sun, though one wink, would do it, but the drawing down of the moi- Sneeting. fure of the Brain . For it will make the Eyes run with mater, and the draming of moifure to the Eyes, doth draw it to the Noftrils by Motion of Confent, and so followeth sneezing. As contrarywise, the Tickling of the Nostrils within doth draw the moisture to the Nostrils, and to the Eyes by consent, for they also will mater. But yet it hath been observed, that if one be about to sneeze, the rubbing of the Eyes till they run with water, will prevent it. Whereof the cause is, for that the humor, which was descending to the Nostrils, is diverted to the Eyes.

THe Teeth are more by cold drink, or the like, affected, than the other Experiment parts. The cause is double; the one, for that the resistance of Bone solitary, southing the to cold, is greater than of Flesh; for that the Flesh shrinketh, but the Bone re- Tendernesh of fifteth, whereby the Cold becometh more eager. The other is, for that the the Teeth, Teetb are parts without Blood, whereas Blood helpeth to qualifie the cold. And therefore we see, that the sinews are much affected with cold, for that they are parts without Blood. So the Bones in sharp Colds wax brittle; and therefore it hath been seen, that all contusions of Bones in hard weather, are more difficult to cure.

T hath been noted, that the Tongue receiveth more easily tokens of Di- Experiment feafes than the other parts as of heats within, which appear most couching the in the blackness of the Tongue. Again, Pied Cattel are spotted in their Tongue. Tongues, &c. The cause is (no doubt) the tenderness of the part, which thereby receiveth more easily all alterations than any other parts of the Fleft.

Hen the Mouth is out of tafte, it maketh things tafte fometimes falt, Experiment chiefly bitter, and sometimes loathsome, but never sweet. The Solitary, touching the cause is, the corrupting of the moisture about the Tongue, which many times Taste. turneth bitter, and fait, and loath some, but sweet never; for the rest are degrees of corruption.

T was observed in the Great Plague of the last year, that there were seen Experiment in divers Ditches, and low Grounds about London, many Toads that had touching Tails two or three inches long at the leaft, whereas Toads (usually) have no some Program Tails at all; which argueth a great disposition to putrefaction in the soil and finite of Petis.

Air. It is reported likewise that Racta (Such as County and Basician) and Interior Section. Air. It is reported likewise, that Roots (fuch as Carrots and Parsnips) are more freet and Inscious in infectious years than in other years.

WISE Physicians should with all diligence inquire what Simples Nature Experiment Solitary, yieldeth, that have extream Subtile parts without any Mordication touching or Acrimony, for they undermine that which is hard, they open that which Special Simis flopped and flut and they expel that which is offensive gently, without plus for Meditoo much perturbation. Of this kind are Elder flowers, which therefore are proper for the Stone; of this kind is the Dwarf-pine, which is proper for the Jaundies; of this kind is Harts-horn, which is proper for Agues and Infections; of this kind is Piony, which is proper for Stoppings in the Head; of this kind is Fumitory, which is proper for the spleen;

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and a number of others. Generally, divers Creatures bred of Futrefaction, though they be somewhat loathsome to take, are of this kind; as Earthworms, Timber-fows, Snails, &c. And I conceive, that the Trochifes of Vzpers. (which are so much magnified) and the stell of snakes some ways condited and corrected (which of late are grown into some credit) are of the fame nature. So the parts of Beafts putrefied (as Caftoreum and Musk, which have extream subtil parts) are to be placed amongst them. We see also that putrefactions of Plants (as Agarick and Jews-Ear) are of greatest vertue. The cause is, for that putrefaction is the subtilest of all motions in the parts of Bodies. And fince we cannot take down the lives of Living Creatures (which some of the Paracelsians say, (if they could be taken down) would make us Immortal,) the next is, for subtilty of operation to take Bodies putrefied, such as may be safely taken.

693. Experiments in Confort. touching Venus.

TT hath been observed by the Ancients, that much use of Venus doth dim the fight and yet Eunuchs, which are unable to generate, are (nevertheless) also dim lighted. The cause of dimness of light in the former, is the expence of spirits in the latter, the over moisture of the Brains for the over moisture of the Brain doth thicken the Spirits vifual, and obstructeth their pallages. as we see by the decay in the fight in Age, where also the diminution of the Spirits concurreth as another cause. We see also, that blindness cometh by Rheums and Cataracts. Now in Eunuchs there are all the notes of moisture; as the swelling of their Thighs, the loofness of their Belly, the smoothness of their skin &c.

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The pleasure in the Act of Venus, is the greatest of the pleasures of the Senses; the matching of it with Itch is improper, though that also be pleafing to the touch, but the causes are profound. First, all the Organs of the senses qualifie the motions of the spirits, and make fo many several species of motions, and pleasures or displeasures thereupon, as there be diversities of Organs. The Instruments of Sight, Hearing, Tafte, and Smell, are of feveral frame, and so are the parts for Generation; therefore scaliger doth well to make the pleasure of Generation a sixth Sense. And if there were any other differing Organs, and qualified Perforations for the spirits to pass, there would be more than the Five Senses : Neither do we well know, whether Some Bealts and Birds have not Senses that we know not, and the very Sent of Dogs is almost a sense by it self. Secondly, the Pleasures of the Touch are greater and deeper than those of the other Senses, as we see in Warming upon Cold, or Refrigeration upon Heat: For as the Pains of the Touch are greater than the offences of other senses, so likewise are the Pleasures. It is true, that the affecting of the spirits immediately, and (as it were) without an Organ, is of the greatest pleasure, which is but in two things, sweet smells and Wine, and the like Sweet vapors. For smells, we see their great and fudden effect in fetching Men again when they fwoun for Drink, it is certain. that the pleasure of Drunkenness is next the pleasure of Venus ; and great Joyes (likewife) make the spirits move and touch themselves; and the pleasure of Venus is fomewhat of the same kind. It hath been always observed, that Men are more inclined to Venus in

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the Winter, and Women in the summer. The cause is, for that the spirits in a Body more hot and dry, (as the Spirits of Men arc) by the Summer arc more exhaled and diffipated, and in the Winter more condensed and kept entire; but in Bodies that are cold and moift, (as Womens are ) the Summer

doth cherish the Spirits, and calleth them forth, the Winter doth dull them. Furthermore, the Abstinence or Intermission of the use of Venus, in moist and well habituate Bodies, breedeth a number of Diseases; and especially dangerous imposithumations. The reason is evident, for that it is a principal evacuation, especially of the spirits; for of the spirits, there is scarce any evacuation, but in Venus and exercise. And therefore the emission of either of them breedeth all diseases of Repletion.

He nature of Vivification is very worthy the enquiry; and as the Nature of things is commonly better perceived in small than in great, touching the and in unperfect than in perfect, and in parts than in whole; so the Nature of Infela. Vivification is best enquired in Creatures bred of Putrefaction. The contemplation whereof hath many excellent Fruits. First, in disclosing the original of Vivification. Secondly, in disclosing the original of Figuration. Thirdly. in disclosing many things in the nature of perfect Creatures, which in them lie more hidden. And fourthly, in traducing, by way of operation, some observations in the Insect a, to work effects upon perfect Creatures. Note, that the word Infect a agreeth not with the matter, but we ever use it for brevities fake, intending by it Creatures bred of Putrefaction.

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The Infett a are found to breed out of several matters: Some breed of Mud or Dung; as the Earth worms, Eels, Snakes, &c. For they are both Putrefactions : For Water in Mud do putrefie, as not able to preserve it self; and for Dung, all Excrements are the refuse and putrefactions of neurishment. Some breed in Wood, both growing, and cut down. Quere, in what Woods most, and at what seasons? We see that the Worms with many feet, which round the lives into Balls, are bred chiefly under Logs of Timber. but not in the Theber, and they are faid to be found also (many times) in Gardens where no Logs are. But it feemeth their Generation requireth a coverture both from Sun, and Rain or Dem, as the Timber is; and therefore they are not venemous, but (contrariwise are held by the Physitians to clarifie the Blood. It is observed also, that Cimices are found in the holes of Bedfides. Some breed in the Hair of Living Creatures ; as Lice and Tikes, which are bred by the sweat close kept, and somewhat airified by the Hair. The Excrements of Living Creatures do not only breed Infecta when they are excerned, but also while they are in the Body; as in Worms, whereto Children are most subject, and are chiesly in the Guts. And it hath been lately observed by Physitians, that in many Peftilent Diseases there are Worms found in the upper parts of the Body, where Excrements are not, but only humors putrefied, Fleas breed principally of Straw or Mats, where there hath been a little moisture, or the Chamber and Bed stram kept close, and not aired. It is received, that they are killed by strewing Wormwood in the Rooms. And it is truly observed that bitter things are apt rather to kill than engender Putrefaction, and they be things that are fat or fweet that are aptelt to putrefie. There is a Worm that breedeth in Meal of the shape of a large white Maggot, which is given as a great dainty to Nightingales. The Moth breedeth upon Cloth, and other Lanifices, especially if they be laid up dankish and wet. It delighteth to be about the flame of a Candle. There is a Worm called Wevil, bread under Ground, and that feedeth upon Roots, as Parsnips, Carrots, &c. Some breed in Waters, especially shaded, but they must be standing Waters; as the Water-Spider that hath fix Legs. The Fly called the Gad-flie breedeth of lomewhat that swimeth upon the top of the Water, and

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is most about Ponds. There is a Worm that breedeth of the Drees of Wine decayed, which afterwards (as is observed by some of the Ancients) turnerly into a Gnat. It hath been observed by the Ancients, that there is a Worm that breedeth in old Snow, and is of colour reddiff, and dull of motion, and dieth foon after it cometh out of snow; which should shew that snow hath in it h fecret marmth, for else it could hardly vivifie. And the reason of the dving of the Worm may be the fudden exhaling of that little Spirit, as foon as it cometh out of the cold, which had shut it in. For as Putterslies quicken with heat, which were benummed with rold; so spirits may exhale with heat. which were preserved in cold. It is affirmed, both by Ancient and Modern observation, that in Furnaces of Copper and Bras, where Chalcites (which is Vitriol) is often cast in to mend the working, there riseth suddenly a Fly which sometimes moveth, as if it took hold on the Walls of the Furnace: fometimes is feen moving in the fire below, and dieth prefently as foon as it is out of the Furnace. Which is a noble instance, and worthy to be weighed for it sheweth that as well violent heat of fire, as the gentle heat of Living Crea. tures will vivifie, if it have matter proportionable. Now the great axiom of Vivification is, that there must be heat to dilate the Spirit of the Body, an Active Spirit to be dilated, matter viscous or tenacious to hold in the Spirit. and that matter to be put forth and figured. Now a Spirit dilated by so ardent a fire as that of the Furnace, as foon as ever it cooleth never fo little congeal. eth presently. And (no doubt) this action is furthered by the Chalcites. which hath a Spirit that will put forth and germinate, as we fee in Chimical Tryals, Briefly, most things putrefied bring forth Infect a of several names. but we will not take upon us now to enumerate them all.

The Insecta have been noted by the Ancients to feed little: But this hath not been diligently observed; for Grashoppers eat up to Green of whole Countreys, and Silk worms devour Leaves swiftly, and And make great provision. It is true, that Creatures that sleep and rest much, eat little, as Dor. mice and Bais, &c. they are all without Blood; which may be, for that the Juyce of their Bodies is almost all one; not Blood, and Flesh, and skin, and Bone, as in perfect Creatures: The integral parts have extream variety, but the similar parts little. It is true, that they have (fome of them) Diaphraem. and an Intestine; and they have all skins, which in most of the Insecta, are cast often. They are not (generally) of long life; yet Bees have been known to live seven years; and Snakes are thought, the rather for the casting of their spoil, to live till they be old; and Eels, which many times breed of putrefa-Gion, will live and grow very long and those that enterchange from Worms to Flies in the Summer, and from Flies to Worms in the Winter, have been kept in Boxes four years at the least, yet there are certain Flies that are called Ephemera that live but a day. The cause is, the exility of the Spirit, or per. haps the absence of the Sun; for that if they were brought in, or kept close they might live longer. Many of the Infect a (as Butter-flies and other Flies) revive easily, when they seem dead, being brought to the Sun or Fire. The cause whereof is, the diffusion of the Fital Spirit, and the easie dilating of it by a little heat. They ttir a good while after their heads are off, or that they be cut in pieces; which is caused also, for that their Vital Spirits are more diffiuled throughout all their parts, and less confined to Organs than in perfect

The Insecta have voluntary Motion, and therefore imagination. And whereas some of the Ancients have said, that their Motion is indeterminate. and their imagination indefinite, it is negligently observed; for Ante go right forwards

forwards to their Hills: and Bees do (admirably) know the way from a Flowry Heath, two or three miles off to their Hives. It may be Gnats and Flies have their Imagination more mutable and giddy, as small Birds likewife have. It is faid by some of the Ancients, that they have only the Sense of Feeling, which is manifestly untrue; for if they go forth right to a place, they must needs have Sight: Besides, they delight more in one Flower or Herb, than in another, and therefore have tafte. And Bees are called with found upon Brafs, and therefore they have hearing. Which sheweth likewife, that though their Spirits be diffused, yet there is a Seat of their Senses in their Head.

Other Observations concerning the Insecta, together with the Enumeration of them, we refer to that place where we mean to handle the Title of Animals in general.

Man leageth better with meights in his hands, than without. The cause Experiment is. for that the weight (if it be proportionable) frengthneth the Si-Solitary, news, by contracting them; for otherwise, where no contraction is needful, Leaping. weight hindreth. As we see in Horse Races. Men are curious to foresee that there be not the least weight upon the one Horse more than upon the other. In Leaving with Weights, the Arms are first east backwards, and then forwards, with so much the greater force; for the hands go backward before they take their raise. Quare, if the contrary motion of the Spirits, immediately before the Motion we intend, doth not cause the Spirits as it were to break forth with more force; as Breath also drawn, and kept in, cometh forth more forcibly: And in casting of any thing, the Arms, to make a greater fwing, are first cast backward.

F Musical Tones and megual Sounds, we have spoken before, but touch-ling the pleasure and displeasure of the Senses not so fully. Harsh Sounds, tooching the as of a Sam when it is sharpned, Grinding of one Stone against another, Pleasures and squeaking or scrietching noises, make a shivering or horror in the Body, and set Displeasines of the Teeth on edge. The cause is, for that the objects of the Ear do affect especially of the Spirits (immediately) most with pleasure and offence. We see there is Hearing. no colour that affecteth the Eye much with displeasure. There be sights that are horrible, because they excite the memory of things that are odious or fearful; but the same things painted, do little affect. As for Smells, Tastes, and Touches, they be things that do affect by a Participation or Impulsion of the body of the Object. So it is Sound alone that doth immediately and incorporeally affect most. This is most manifest in Musick, and Concords, and Discords in Mulick: For all Sounds, whether they be sharp or flat, if they be sweet, have a roundness and equality; and if they be harsh, are unequal: For a Discord it self, is but a harshness of divers sounds meeting. It is true, that inequality, not staid upon, but passing, is rather an increase of sweetness; as in the Purling of a Wreathed String, and in the rancity of a Trumpet, and in the Nightingale Pipe of a Regal, and in a Discord straight falling upon a Concord: But if you stay upon it, it is offensive. And therefore there be these three degrees of pleasing and displeasing in Sounds Sweet sounds, Discords, and Harsh founds, which we call by divers names, as Scrietching, or Grating, fuch as we now speak of. As for the setting of the Teeth on edge, we plainly see what an intercourse there is between the Teeth, and the Organ of the Hearing, by the taking of the end of a Bow between the Teeth, and Striking upon the String.



# NATURAL HISTORY:

Century VIII.



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> Here be Minerals and Fossiles in great variety, but of 701. Veins of Earth Medicinal but few. The chief are, Terra Solitary, whereas igiliara community, and Bolus Arminius; bothang whereof Terra Lemnia is the chief. The Veryus of Veing Medicine of the Community of the C them are for Curing of Wounds, Stanching of Blood Stopping of Fluxes and Rheums, and Arrefting the Spreading of Poylon, Infection, and Putrefaction: And they have of all other simples the perfectelt and pureft quality of

Drying with little or no mixture of any other quality. Yet it is true, that the Bole-Arminick is the most cold of them, and that Terra Lemnia is the most hot; for which cause the Island Lemnos where it is digged, was in the old Fabulous Ages confecrated to Vulcan.

A Bout the Bottom of the Straights are gathered great quantities of Spon-Experiment Solitary, which are gathered from the fides of Rocks, being as it were a coming the large, but tough Mof. It is the more to be noted, because that there be but growth of few substances, Plant-like, that grow deep within the sea, for they are gar-thered sometime Fisteen sathom deep. And when they are laid on Shore, they feem to be of great Bulk but crushed together, will be transported in a very fmall room.

T feemeth that Fift, that are used to the salt mater, do nevertheless de Experiment light more in feel. We see that Salment and South laves an light more in fresh. We fee that Salmons and Smelts love to get into Ristouching vers, though it be against the Stream At the Haven of Constantinople you shall be a paint the Stream At the Haven of Constantinople you shall be a paint the Stream At the Haven of Constantinople you shall be a paint the stream At the Haven of Constantinople you shall be a paint to the stream of the come into the Fresh mater, do inebriate and turn up their Bellies, so as you

may take them with your hand. I doubt there bath not been sufficient Ex-

Experiments Solitary, touch ng Attraction by Similitude of Substance.

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periment made of putting Sea-fift into Fresh-water, Ponds, and Pools. It is a thing of great use and pleasure; for so you may have them new at some good distance from the sea: And besides, it may be the Fish will eat the plantanter, and may fall to breed. And it is faid, that colchefter offers. which The put into Pits, where the sea goeth and cometh, (but yet fo that there is a Fresh-water coming also to them when the sea voideth) become by that means fatter, and more grown,

de Turkish Bow giveth a very forcible shoot, infomuch as it hath been known, that the Arrow hath pierced a Steel Target, or a piece of Broff of two Inches thick: But that which is more strange, the Arrow, if it be headed with Wood, hath been known to pierce through a piece of Wood of eight Inches thick. And it is cerodin, that we had in use at one time for seafight, thort Arrows, which they called Sprights, without any other Heads. fave Wood sharpned; which were discharged out of Munkets, and would pierce through the fides of ships, where a bullet would not pierce But this dependeth upon one of the greatest fecress in all Nature , which is that Similitude of Substance will cause Attraction, where the Body is wholly freed from the Motion of Gravity: For if that were taken away, Lead would draw Lead, and Gold would draw Gold, and Iron would draw Iron without the help of the Load flone But this fame Motion of Weight or Gravity (which is a meer Motion of the Matter, and hath no affinity with the Form or Kind) doth kill the other Motion, except it felf be killed by a violent Motion; as in these instances of Arrows for then the Motion of Attraction by Similitude of substance beginneth to shew it self. But we shall handle this point of Nature fully in due place.

Hey have in Turky, and the East, certain Confections, which they call Servets, which are like to Candid Conferves, and are made of Sugar and Lemmons, or Sugar and Citrons, or Sugar and Violets, and some other Flowers: and lome mixture of Amber for the more delicate persons : And those they dillolve in Water, and thereof make their Drink, because they are forbidden Wine by their Lam, But I do much marvel, that no Englishman, or Dutchman, or German, doth fet up Brewing in Constantinople, considering they have such quantity of Barley. For as for the general forcof Men, frugality may be the cause of Drinking Water; for that it is no small saving to pay nothing for ones drink: But the better fort might well be at the colt. And yet I wonder the less at it, because I see France, Italy, or Spain have not taken into use Beer or Ale; which (perhaps) if they did, would better both their Healths and their Complexions. It is likely it would be matter of great gain to any that columny, touching the Should begin it in Turkey. Greath of

> TN Bathing in hot water, Sweat (nevertheless) cometh not in the parts un: der the Water. The cause is, first, for that sweat is a kind of Colliana. tion. And that kind of colliquation is not made either by an over-dry Heat. or an over-moist Heat. For over-moisture doth somewhat extinguish the Heat; as we see, that even hot mater quencheth Fire, and over-dry Heat. thutteth the Pores. And therefore Men will fooner freat covered before the Sun or Fire, than if they stood naked . And Earthen Bottles filled with hot mater. do provoke in Beda Sweat more daintily than Brick bats hot. Secondly, Hot water doth cause Evaporation from the Skin; so as it spendeth the matter in those parts under the Water , before it issueth in

Sweat, Again, Sweat cometh more plentifully, if the Heat be increased by degrees, than if it be greatest at first, or equal. The cause is, for that the Pores are better opened by a gentle Heat, than by a more violent; and by their opening the Sweat iffueth more abundantly. And therefore Thylicians may do well, when they provoke Smeat in Bed by Bottles, with a Decottion of Sudorifick Herbs in Hot Water, to make two degrees of Heat in the Bottles, and to lay in the Bed the less heated first, and after half an hour the more heated

Sweat is falt in talte. The cause is, for that that part of the Nourishment which is fresh and sweet, turneth into Blood and Flesh , and the Sweat is only that part which is feparate and excerned. Blood also raw, hath some falines more than Flesh, because the Assimilation into Flesh, is not without a little and fubtile excretion from the Blood.

Sweat cometh forth more out of the upper parts of the Body than the lower. The reason is, because those parts are more replenished with Spirits, and the Spirits are they that put forth sweat; befides, they are less fleshy, and Sweat issueth (chiefly) out of the parts that are less fleshy and more dry, as the Forebead and Breatt.

Men sweat more in sleep than waking, and yet sleep doth rather stay other Fluxions, than cause them; as Rheums, Loofnessof the Body, &c. The cause is, for that in Sleep the Heat and Spirits do naturally move inwards, and there rest But when they are collected once within the Heat becometh more violent and irritate, and thereby expelleth Sweat.

Cold Sweats are (many times) Mortal and near Death, and always ill and suspected, as in great Fears, Hypochondriacal Passions, &c. The cause is, for that Cold Sweats come by a relaxation or forfaking of the Spirits, whereby the Moisture of the Body, which Heat did keep firm in the parts, severeth and iffueth out.

In those Diseases which cannot be discharged by Sweat, Sweat is ill, and rather to be stayed; as in Diseases of the Lungs, and Fluxes of the Belly; but in those Dileases which are expelled by Sweat, it easeth and lightneth; as in Agues, Pestilences, &c. The cause is, for that Sweat in the latter fort is partly Critical, and fendeth forth the Matter that offendeth . But in the former, it either proceedeth from the Labor of the Spirits, which sheweth them oppressed; or from Motion of Consent, when Nature not able to expel the Disease where it is seated, moveth to an Expulsion indifferent over all the

He Nature of the Glo worm is hitherto not well observed. Thus much we fee, that they breed chiefly in the batteft Months of Summer; and Experiment Solitary, that they breed not in Champaign, but in Bn/hes and Hedges. Whereby it may too ching the be conceived, that the Spirit of them is very fine, and not to be refined but Glo worm. by Summer heats. And again, that by reason of the fineness, it doth easily exhale. In Italy, and the Hotter Countreys, there is a Fly they call Lucciole, that shineth as the Glo-worm doth, and it may be is the Flying-Glo-worms, but that Fly is chiefly upon Fens and Marifhes. But yet the two former oblervations hold, for they are not feen but in the heat of Summer ; and Sedge, or Experiments other Green of the Fens give as good shade as Bufbes. It may be the Glomorms of the Cold Countreys ripen not fo far as to be minged.

He Passions of the Mind, work upon the Body the impressions fol-sions of the lowing. Fear, causeth Palenes, Trembling, the Standing of the Half up-

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right Starting, and Scrieching. The Paleness is caused, for that the Blood runneth inward to fuccor the Heart. The Trembling is caused, for that through the flight of the Spirits inward, the outward parts are destituted, and not fultained. Standing upright of the Hair is caused, for that by flutting of the Pores of the Skin, the Hair that lyeth alloap must needs rife. Starting is both an apprehension of the thing feared, (and in that kind it is a motion of shrinkings) and likewife an Inquisition in the beginning what the matter should be, (and in that kind it is a motion of Erection;) and therefore when a Man would liften suddenly to any thing, he starteth; for the starting is an Erection of the Spirits to attend. Scrieching is an appetite of expelling that which fuddenly striketh the Spirits. For it must be noted, that many Motions, though they be unprofitable to expel that which hurteth. yet they are offers of Nature, and cause Motions by Confent; as in Groaning, or Crying upon Pain.

Grief and Pain, cause Sighing, Sobbing, Groaning, Screening, and Roaring, Tears, Distorting of the Face, Grinding of the Teeth, Sweating. Sighing is caused by the drawing in of a greater quantity of Breath to refresh the Heart that laboureth; like a great draught when one is thirtly. Sobbing is the same thing stronger. Groaning, and Screaming, and Roaring, are caused by an appetite of Expulsion, as hath been said; for when the Spirits cannot expel the thing that hurteth in their strife to do it, by Motion of Confent they expel the Voice. And this is when the Spirits yield, and give over to refift; for it one do constantly refist Pain, he will not groan. Tears are caused by a Contraction of the Spirits of the Brain; which Contraction by confequence aftringeth the Moissure of the Brain, and thereby sendeth Tears into the Eyes. And this Contraction or Compression causeth also Wringing of the Hands; for Wringing is a Gesture of Expression of Moisture. The Distorting of the Face is caused by a Contention, first, to bear and resist, and then to expel; which maketh the Parts knit first, and afterwards open. Grinding of the Teeth is caused (likewise) by a Gathering and Serring of the Spirits together to refift; which maketh the Teeth also to set hard one against another. Sweating is also a Compound Motion by the Labor of the Spirits first to refift, and then to expel.

Joy causeth a Chearfulnes and Vigor in the Eyes, Singing, Leaping, Dancing, and sometimes Tears. All these are the effects of Dilatation and coming forth of the Spirits into the outward parts, which maketh them more lively and stirring. We know it hath been seen, that Excessive sudden Jey hath caused present Death, while the Spirits did spread so much as they could not retire again. As for Tears, they are the effects of Comprefsion of the Moisture of the Brain, upon Dilatation of the Spirits. For compression of the Spirits worketh an Expression of the Moisture of the Brain by consent, as hath been faid in Grief: But then in Joy it worketh it diverfly, viz. By Propulfion of the Moisture, when the Spirits dilate, and occupy more

Anger causeth Paleness in some, and the going and coming of the colour in others; also Trembling in some, Swelling, Foaming at the Mouth, Stamp ing, Bending of the Fift. Paleness, and Going, and Coming of the Colour, are caused by the Burning of the Spirits about the Heart; which to refresh themselves, call in more Spirits from the outward parts. And if the Palenes be alone, without fending forth the colour again, it is commonly joyned with some fear: But in many there is no Paleness at all, but contrary wife Redness about the Cheeks and Gils, which is by the sending forth of the

Spirits, in an appetite to Revenge. Trembling in Anger is likewise by a calling in of the Spirits, and is commonly when Anger is joyned with Fear. Swelling is caused both by a Dilatation of the Spirits by over-heating, and by a Liquefaction or Bailing of the Humors thereupon. Foaming at the Mouth is from the same cause, being an Ebullition. Stamping and Bending of the Fist are

caused by an Imagination of the Act of Revenge.

Light Displeasure or Dislike causeth shaking of the Head Fromning, and Knitting of the Brows. These effects arise from the same canses that Trembling and Horror do : namely, from the Retiring of the Spirits, but in a less degree. For the shaking of the Head, is but a flow and definite Trembling; and is a Gesture of slight refusal: And we see also, that a dislike causeth often that Gesture of the Hand, which we use when we refuse a thing, or warn it away. The Frowning and Knitting of the Brows, is a Gathering or Serring of the spirits, to relift in some measure. And we see also, this Knitting of the Brows will follow upon earnest Studying, or Cogitation of any thing, though it be without dislike.

shame causeth Blushing, and casting down of the Fyes. Blushing is the Refort of Blood to the Face, which in the Paffion of Shame, is the part that laboreth most. And although the Bluffring will be seen in the whole Breast, if it be naked, yet that is but in pallage to the Face. As for the casting down of the Eyes, it proteedeth of the Reverence a Man beareth to other Men, whereby, when he is ashamed, he cannot endure to look firmly upon others: And we see, that Bluffing and the Casting down of the Eyes both, are more when we come before many; Ore Pompeii quid mollius & Nunquam non coram pluribus erubuit ; and likewise, when we come before Great or Reverend Persons.

Pitz causeth sometimes Tears, and a Flexion or Cast of the Eye aside. Tears come from the same cause, that they do in Grief. For Pity is but Grief in anothers behalf. The Caft of the Eye, is a Gefture of Aversion or Loathnesto behold the object of Pity.

Wonder cauleth Astonishment, or an Immovable Posture of the Body, Casting up of the Eyes to Heaven, and Lifting up of the Hands. For Astonishment, it is caused by the Fixing of the Mind upon one object of Cogitation, whereby it doth not spatiate and transcur as it useth. For in Wonder the Spirits fly not, as in Fear; but only settle, and are made less apt to move. As for the Casting up of the Eyes, and Lifting up of the Hands, it is a kind of Appeal to the Deity, which is the author, by Pomer and Providence of Strange Wonders.

Laughing causeth a Dilatation of the Month and Lips; a continued Expulsion of the Breath, with the loud Noise, which maketh the Interied ion of Laughing; Shaking of the Breast and Sides; Running of the Eyes with Water, if it be violent and continued. Wherein first it is to be understood. that Laughing is scarce (properly) a Passion, but hath his source from the Intellett, for in Langhing, there ever precedeth a conceit of somewhat ridiculous. And therefore it is proper to Man. Secondly, that the cause of Laughing, is but a light touch of the spirits, and not fo deep an Impression as in other Palfions. And therefore (that which hath no Affinity with the Paffions of the Mindy it is moved, and that in great vehemency, only by Tickling some parts of the Body. And we see, that Meneven in a grieved state of Mind, yet cannot fometimes forbear Langhing. Thirdly, it is even joyned with some degree of Delight : And therefore Exhilaration hath some Affinity with Joy, though it be a much Lighter Motion. Res severaest verum Gandium.

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Fourthly, That the object of it is Deformity, Absurdity, Shrewd turns, and the like. Now to speak of the causes of the effects before-mentioned, whereunto these general Notes give some light. For the Dilatation of the Mouth and Lips, continued Expulsion of the Breath and Voice, and Shaking of the Breast and &ides, they proceed (all) from the Dilatation of the Spirits, especially being sudden, So likewise the Running of the Eyes with Water (as hath been formerly touched, where we speak of the Tear's of Joy and Grief ) is an effect of Dilatation of the Spirits. And for Suddennes, it is a great part of the Matter: For we fee that any Shrewd turn that lighteth upon another, or any Deformity, &c. moveth Laughter in the instant, which after a little time it doth not. So we cannot Laugh at any thing after it is stale, but whilest it is new. And even in Tickling, if you tickle the sides, and give warning or give a hard or continued touch, it doth not move Laughter so much,

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Lust causeth a Flagrancy in the Eyes, and Priapism. The cause of both these is, for that in Lust the sight and the Touch, are the things defired; and therefore the spirits relort to those parts which are most affected. And note well in general, (for that great use may be made of the observation) that (evermore) the Spirits in all Pallions refort most to the parts that labour most, or are most affected. As in the last, which hath been mentioned, they refort to the Eyes and Venereous parts; in Fear and Anger to the Heart; in Shame to the Face; and in Light diffikes to the Head.

723. Experiments in Confort. touching Drunkenneß.

T hath been observed by the Ancients, and is yet believed. That the Sperm of Drunken-men is unfruitful. The cause is, for that it is over moilined and wanteth spillitude. And we have a merry faying, That they that go drunk to Bed, get Dangbters.

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Drunken-men are taken with a plain Defect or Destitution in Voluntary Motion; they reel, they tremble, they cannot stand, nor speak strongly. The cause is, for that the Spirits of the Wine oppress the Spirits Animal and oc. cupate part of the place where they are, and so make them weak to move; and therefore Drunken-men are apt to fall alleep. And Opiates and Stupefa-Gives (as Poppy, Henbane, Hemlock, &c.) induce a kind of Drunkennes by the groffeness of their Vapor, as Wine doth by the quantity of the Vapor, Besides, they rob the Spirits Animal of their Matter whereby they are nourished for the Spirits of the Wine, prey upon it as well as they, and so they make the Spirits less supple and apt to move.

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Drunken men imagine every thing turneth round; they imagine also, that things come upon them; they see not well things of ar off; those things that they see near hand, they see out of their place; and (tometimes) they fee things double. The cause of the imagination that things turn round, is. for that the Spirits themselves turn, being compressed by the vapor of the Wines (for any Liquid Body upon Compression turneth, as we see in Water:) And it is all one to the fight, whether the Vifual Spirits move, or the Object moveth, or the Medium moveth, and we fee, that long turning round breedeth the same imagination. The cause of the imagination that things come upon them, is for that the Spirits Vifual themselves draw back, which maketh the Object feem to come on; and besides, when they see things turn round and move. Fear maketh them think they come upon them. The cause that they cannot see things afar off, is the weakness of the Spirits: for in every Megrim or Vertige, there is an Obtenebration joyned with a femblance of Turning round, which we fee also in the lighter fort of Smoonings.

The cause of seeing things out of their place, is the refraction of the Spirits vifual; for the vapor is an unequal Medium, and it is as the fight of things out of place in water. The canje of seeing things double, is the swift and unquiet motion of the Spirits (being oppressed ) to and fro; for (as was said before ) the motion of the spirits visual, and the motion of the object, make the same appearances; and for the swift motion of the object. we see that if you fillip a Lute firing, it sheweth double or trebble.

Men are fooner Drunk with small draughts than with great. And again, Wine sugred, inebriateth less than Wine pure. The cause of the former is, for that the Wine descendeth not so fast to the Bottom of the Stomack. but maketh longer flav in the upper part of the Stomack, and fendeth Vapors falter to the Head, and therefore inebriateth fooner. And for the same reafon, Sops in Wine (quantity for quantity) inebriate more than Wine of it felf. The cause of the latter is, for that the Sugar doth inspissate the Spirits of the Wine, and maketh them not so casie to resolve into Vapor. Nay further, it is thought to be some remedy against inebriating, if Wine Sugred be taken after Wine pure. And the same effect is wrought, either by Oyl or Milkta. ken upon much Drinking.

He we of Wine in dry and consumed Bodies is hurtful, in moist and full Experiment Bodies it is good. The cause is, for that the Spirits of the Wine do prey Solies, upon the Dew or radical moissure (as they term it) of the Body, and so deceive Helper but of the Body and so deceive Helper but of the Animal Spirits. But where there is moisture enough, or superfluous, there wine, though Wine helpeth to digett and deficeate the moisture.

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He Catterpiller is one of the most general of Worms, and breedeth of Dem and Leaves: for we fee infinite number of Catterpillers which Experiment breed upon Trees and Hedger, by which the Leaves of the Trees or Hedges are touching in great part confumed; as well by their breeding out of the Leaf, as by cannillers. their feeding upon the Leaf. They breed in the spring chiefly, because then there is both Dem and Lear. And they breed commonly when the East Winds have much blown: The cause whereof is, the dryness of that Wind: for to all Fivification upon Putrefaction, it is requifite the matter be not too moilt: And therefore we see they have Cobnebs about them, which is a sign of a flimy drynes; as we see upon the Ground, whereupon by Dem and Sun Cobwebs breed all over. We fee also the Green Catterpiller breedeth in the inward farts of Rofes, especially not blown where the Dew sticketh : But especially Cattervillers, both the greatest and the most breed upon Cabba ges, which have a fat Leaf, and apt to putrefie. The Catterpiller toward the end of summer waxeth volatile, and turneth to a Butterflie, or perhaps some other Flie. There is a Catterpiller that hath a Far or Down upon him, and feemeth to have affinity with the Silk-worm.

He Flies Cantharides, are bred of a Worm or Catterpiller, but peculiar Experiment to certain Fruit trees, as are the Fig. tree, the Pine-tree, and the Wild Solitary, Bryan all which bear meet Fruit, and Fruit that hath a kind of fecre biting louching the or flarpnefs. For the Fig hath a Milk in it that is freet and correffee hids. the Pine-Apple hath a Kernel that is strong and absterfive; the Fruit of the Bryar is faid to make Children, or those that eat them, Scabbed. And therefore no marvel though Cantharides have fuch, a Correlive and Canterizing quality; for there is not any other of the Infett u, but is bred of a duller matter. The Body of the Cantharides is bright coloured; and it may

730. Experiments in Confort. touch ng Laffitude.

Assitude is remedied by Bathing or Anointing with Orl and warm Water The cause is, for that all Lassitude is a kind of Contusion and Compres. fion of the Parts; and Bathing or Anointing give a Relaxion or Emollition: And the mixture of Oyl and Water is better than either of them alone, because Water entreth better into the Pores, and Oyl after entry foftneth better. It is found alfo, that the taking of Tobacco doth help and discharge Lassitude. The reason whereof is partly, because by chearing or comforting of the Spirits, it openeth the Part's compressed or contused: And chiefly because it refresheth the Spirits by the Opiate Vertue thereof, and so dischargeth Weat riness, as Sleep likewise doth.

In going up a Hill the Knees will be most meary; In going down a Hill, the Thighs. The cause is, for that in the Lift of the Feet, when a man goeth up the Hill, the weight of the Body beareth most upon the Knees; and in eging down the Hill, upon the Thieles.

732. Experiment Solitary, touching the Casting of the Skin and Shei in some Crea.

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He casting of the skin, is by the Ancients compared to the breaking of the Secundine or Call, but not rightly; for that were to make every casting of the skin a new Birth: And besides, the Secundine is but a general Cover, not shaped according to the Parts; but the skin is shaped according to the Parts. The Creatures that cast their skin are, the Snake, the Viper, the Grashopper, the Lizard, the Silk-worm, Oc. Those that cast their Shell are, the Lobster, the Crab, the Cra-fish, the Hodmandod or Dedman, the Tortoife, &c. The old Skins are found, but the old Shells never: So as it is like they scale off, and crumble away by degrees. And they are known by the extream tenderness and softness of the new Shell; and somewhat by the freshnels of the colour of it. The cause of the casting of Skin and Shell should feem to be the great quantity of matter in those Creatures, that is fit to make Skin or Shell: And again, the loofness of the Skin or Shell, that sticketh not close to the Flesh. For it is certain, that it is the new Skin or Shell, that putteth off the old. So we fee that in Deer, it is the young Horn that putteth off the old. And in Birds, the young Feather's put off the old ; and fo Birds that have much matter for their Beak, cast their Beaks, the new Beak putting off the old.

733. Experiment in Confort,

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Ting not Erect but Hollow, which is in the making of the Bed, or with the Legs gathered up, which is in the posture of the Body, is the more Postures of the wholsome. The reason is, the better comforting of the Stomach, which is by that less pensile; and we see that in weak Stomachs, the laying up of the Legs high, and the Knees almost to the Mouth, helpeth and comforteth. We see also, that Gally flaves, notwithstanding their misery otherwise, are commonly fat and fleshy; and the reason is, because the Stomach is supported somewhat in sitting, and is pensile in standing or going. And therefore for Prolongation of Life, it is good to chuse those Exercises where the Limbs move more than the Stomach and Belly ; as in Rowing and in Sawing, being fet.

Megrims and Giddiness are rather when we Rife, after long sitting, than while we fit. The canfe is, for that the Vapors which were gathered by fitting, by the sudden Motion flie more up into the Head.

Leaning long upon any Part maketh it Num, and, as we call it. A fleep,

Century VIII.

The cause is, for that the Compression of the Part suffereth not the Spirits to have free access, and therefore, when we come out of it, we feel a stinging or pricking, which is the re-entrance of the spirits.

TT hath been noted, That those Years are pestilential and unwholsome, when there are great numbers of Frogs, Flies, Locusts, &c. The cause is touching plain; for that those Creatures being ingendred of Putrefaction, when they Pefilential abound, thew a general disposition of the Year, and constitution of the Air to Difeases of Putrefaction. And the same Prognostick (as hath been faid before) holdeth, it you find Worms in Oak-Apples. For the Conflitution of the Air appeareth more fubtilly in any of thefe things, than to the fense of

I T is an observation amongst Country people, that Tears of fore of Hams solding and Heps, do commonly portend cold VV inters; and they ascribe it to country the Gods Providence, that (as the scripture faith) reacheth even to the falling of Hard Winters. a sparrow, and much more is like to reach to the Preservation of Birds in fuch seufons. The Natural cause also may be the want of Heat, and abundance of Moisture in the Summer precedent, which putteth forth those Fruits, and must needs leave great quantity of cold Vapors not dissipate, which causeth the cold of the Winter following.

Hey have in Turler a Trink called coffee, made of a Berry of the same Experiment name, as black as Soot, and of a firing fent, but not aromatical, which they take, beaten into powder, in Water as hot as they can drink it : And Medicines that they take it, and fit at it in their Coffee-Houses, which are like our Taverns, Condence and Relieve the This Drink comforteth the Brain and Heart, and helpeth Digeltion, Cet Spirit. tainly this Berry coffee, the Root and Leaf Betel, the Leaf Tobacco, and the Tear of Poppy, (Opium) of which, the Turks are great takers (Supposing it expelleth all fear ); do all condence the Spirits, and make them strong and aleger. But it feemeth they are taken after feveral manners; for Coffee and Opium are taken down, Tobacco but in Smoak, and Betel is but champed in the Month with a little Lime. It is like, there are more of them, if they were well found out and well corrected. Quere, of Henbane feed, of Mandrake, of Saffron, Root and Flower, of Folium Indum, of Ambergreece, of the Affyrian Amomum, if it may be had, and of the Scarlet Powder which they call Kermez; and (generally) of all such things as do inebriate and provoke fleep. Note, that Tobacco is not taken in Root or Seed, which are more forcible ever than Leaves.

THE Tirks have a black Powder made of a Mineral called Alcohole, which with a fine long Pencil they lay under their Eye-lids, which doth colour couching them black, whereby the White of the Eje is fet offmore white. With the Paintings of fame Powder they colour also the Hairs of their Eye-lids, and of their the Body. Eye-brows, which they draw into embowed Arches. You shall find that Kenophon maketh mention, that the Medes used to paint their Eyes, The Turks use with the same Tindure to colour the Hair of their Heads and Reards black: And divers with us that are grown Gray, and yet would appear young, find means to make their Hair black, by combing it (as they fay ) with a Leaden Comb, or the like. As for the Chinejes, who are of an ill Complexion, (being Olivafter) they paint their Cheeks Scarlet, especially their King and Grandees. Generally Barbarous People that go naked, do not only paint

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themselves, but they pounce and rafe their skin, that the Painting may not be taken forth, and make it into Works: So do the West-Indians, and so did the ancient Pills and Britans. So that it feemath. Men would have the colours of Birds Feathers, if they could tell how, or at least, they will have gay skins in flead of gay Cloaths.

740. Experiment Solltiry; touching the! ing.

IT is strange that the ule of Bathing, as a part of Diet, is left. With the Romans and Grecians it was asufual, as Eating or sleeping; and fo is We of Bab it amongst the Turks at this day; whereas with us it remaineth but as a part of Phylick. I am of opinion, that the use of it, as it was with the Romans, was hurtful to health; for that it made the Body fort and easie to waste. For the Turks it is more proper, because their drinking Water, and feeding upon Rice, and other Food of small nourishment, maketh their Bodies so solid and hard, as you need not fear that Bathing should make them frother. Befides, the Turks are great fitters, and feldom walk ; whereby they fweat lefs. and need Bathing more. But yet certain it is, that Bathing, and especially Anointing, may be so used, as it may be a great help to Health, and Prolongation of Life. But hereof we shall speak in due place, when we come to handle Experiments Medicinal.

741. Experiments Solitary, touching Chamoletting of Paper.

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He Turks have a pretty Art of Chamoletting of Paper, which is not with us in use. They take divers Oyled Colours, and put them severally (in drops) upon Water, and stir the Water lightly, and then wet their Paper (being of some thickness) with it; and the Paper will be waved and veined like Chamolet , or Marble.

742. Experiment Solitary. touching Cuttle Ink

VI is somewhat strange, that the Blood of all Birds, and Beasts, and Fishes. flould be of a Red colour, and only the Blood of the Cuttle should be as black as Ink. A man would think that the cause should be the high Cons coction of that Blood; for we fee in ordinary Puddings, that the Boyling turneth the Plood to be black; and the Cuttle is accounted a delicate Meat. and is much in request.

743. Solitary, touching Encrease of Weight in

T T is reported of credit, That if you take Earth from Land adjoying to the River of Nile, and preserve it in that manner, that it neither come to be wetnor wasted, and weigh it daily, it will not alter weight until the Seventeenth of June, which is the day when the River beginneth to rife, and then it will grow more and more ponderous till the River cometh to his height. Which, if it be true, it cannot be caused but by the Air, which then beginneth to condense; and so turneth within that small Mould into a degree of Moisture, which produceth weight. So it hath been observed, that Tobacco cut and weighed, and then dryed by the Fire, loseth weight; and after being laid in the open Air, recovereth weight again. And it should seem, that as soon as ever the River beginneth to increase, the whole Body of the Air thereabouts suffereth a change: For (that which is more strange) it is credibly affirmed, that upon that very day, when the River first rifeth, great Plagues in Cairo use suddenly to break up.

744. Experiments in Confort kouching

Hofe that are very cold, and especially in their Feet, cannot get to fleep. The cause may be, for that in sleep is required a free respiration, which cold doth thut in and hinder : For we fee, that in great colds, one can scarce

draw his Breath. Another cause may be, for that Cold calleth the Spirits to fuccor, and therefore they cannot so well close, and go together in the Head, which is ever requifite to Sleep. And for the fame canfe, Pain and noise hinder fleep, and darkness (contrariwise) furthereth fleep, Some noifer, (whereof we fpake in the Tra Experiment ) help sleep ; as

the blowing of the Wind, the trickling of Water, humming of Bees, loft linging, reading, &c. The cause is, for that they move in the spirits a gentle attention; and whatfoever moveth attention, without too much labor; stilleth the natural and discursive motion of the spirits.

Sleep nourisheth, or at least preserveth Fodies, a long time, without other mourishment. Beafts that fleep in Winter, (as it is noted of wild Bears) during their fleep wax very fat, though they eat nothing. Bats have been found in Ovens, and other hollow close places, matted one upon another; and therefore it is likely that they fleep in the Winter time, and eat nothing. Quere whether Bees do not fleep all Winter, and spare their Honey, Butter-flies, and other Flies, do not only fleep, but lie as dead all Winter; and yet with a little heat of sun or Fire revive again. A Dormonse, both Winter and summer will seep some days together, and cat nothing.

O restore Teeth in Age, were Magnale Natura, it may be thought of; Experiments but howfoever, the nature of the Teeth deserveth to be enquired of in consort, such in state other parts of Living Creatures Bodies. as well as the other parts of Living Creatures Bodies.

There be five parts in the Bodies of Living Creatures that are of hard Sub-Stance; the Skull, the Teeth, the Bones, the Horns, and the Nails. The greatest wing Creaquantity of hard substance continued, istowards the Head; for there is the tures, Shull of one entire Bone, there are the Teeth, there are the Maxillary Bones, there is the hard Bone, that is, the Instrument of Hearing, and thence issue the Horns. So that the building of Living Creatures Bodies is like the building of a Timber house, where the Walls and other parts have Columns and Beams; but the Roof is in the better fort of Houses, all Tile, or Lead, or stone. As for Birds, they have three other hard substances proper to them : the Bill, which is of like matter with the Teeth, for no Birds have Teeth; the shell of the Egg, and their Quills; for as for their spur, it is but a Nail. But no Living Creatures that have Shells very hard (as Oyfters, Cockles, Mustles, Scalups, Crabs, Lobsters, Craw fift, Shrimp, and especially the Tortoile) have Bones within them, but only little Griftles,

Bones, after full growth, continue at a ftay, and fo doth the stull. Horns, in some Creatures are cast and renewed: Teeth stand at a stay, except their wearing. As for Nails, they grow continually, and Bills and Beaks will overgrow, and sometimes be cast, as in Eagles and Parrots.

Most of the hard substances fly to the extreams of the Body; as skull, Horns, Teeth, Nails, and Beaks; only the Bones are more inward, and clad with Flesh. As for the Entrails, they are all without Bones, save that a Bone is sometimes found in the Heart of a Stag, and it may be in some other Creature.

The Stull hath Brains, as a kind of Marrow within it. The Back-bone hath one kind of Marrow, which hath an affinity with the Frain; and other Bones of the Body have another. The Jaw bones have no Marrow fevered, but a little Pulp of Marrow diffused. Teeth likewise are thought to have a kind of Marrow diffused, which causeth the sense and Pain: But it

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158 is rather Sinew ; for Marrow hath no Sense, no more than Blood. Horn is alike throughout, and fo is the Nail. None other of the hard substances have Sense, but the Teeth; and the 75 (. Teeth have Senfe, not only of Pain, but of Cold. But we will leave the Enquiries of other Hard Substances unto their several places, and now enquire only of the Teeth. The Teeth are in Men of three kinds, Sharp, as the Fore-teeth : Broad, as 752. the Back-teeth, which we call the Molar-teeth, or Grinders; and Pointed-teeth. or Canine, which are between both. But there have been some Men that have had their Teeth undivided, as of one whole Bone, with some little mark in the place of the Division, as Pyrrhus had. Some Creatures have over-lane, or out-growing Teeth, which we call Fangs or Tusks; as Boars, Pikes, Salmons, and Dogs, though less. Some Living Creatures have Teeth against Teeth, as Men and Horses and some have Teeth, especially their Masterteeth, indented one within another like Sams, as Lions; and so again have Dogs. Some Fiftes have divers Rows of Teeth in the Roofs of their Months: as Pikes, Salmons, Trouts, &c. and many more in Salt-maters. Snakes and other Serpents have venemous Teeth, which are sometimes mistaken for their No Beaft that hath Horns hath upper teeth, and no Beaft that hath Teeth 753. above, wanteth them below. But yet if they be of the same kind, it followeth not, that if the hard matter goeth not into upper-teeth, it will go into Horns, nor yet è converso, for Does that have no Horns, have no upper-teeth. Horses have, at three years old, a Tooth put forth which they call the 754. Colts tooth, and at four years old, there cometh the Mark tooth, which hath a hole as big as you may lay a Peafe within it; and that weareth shorter and shorter every year, till that at eight years old the Tooth is smooth, and the hole gone; and then they fay, That the Mark is out of the Horles Mouth. The Teeth of Men breed first; when the Child is about a year and half 755. old, and then they cast them, and new come about seven years old. But divers have Backward teeth come forth at twenty, yea, some at thirty, and forty. Sucre of the manner of the coming of them forth. They tell a tale of the old Countess of Desmond, who lived till the was Sevenscore years old, that the did Dentire twice or thrice, casting her old Teeth, and others coming in their place. Teeth are much hurt by Sweet-meats, and by Painting with Mercury, and 756. by things over hot and by things over-cold, and by Rheums. And the pain of the Teeth, is one of the sharpest of pains. Concerning Teeth, these things are to be considered. 1. The preserving 757. of them. 2. The keeping of them white. 3. The drawing of them with half pain. 4. The staying and casing of the Tooth-ach. 5. The binding in of Artificial Teeth, where Teeth have been strucken out. 6. And last of all, that great one, of restoring Teeth in Age. The instances that give any likelihood of reftoring Teeth in Age, are, The late coming of Teeth in fome, and the renewing of the Beaks in Birds, which are commaterial with Teeth Quere therefore more particularly how that cometh. And again, the renewing of Horns. But yet that hath not been known to have been provoked by Art; therefore let tryal be made, whether Horns may be pro-

cuted to grow in Beafts that are not horned, and how; and whether they

may be procured to come larger than usual; as to make an ex or a Deer

have a greater Head of Horns; and whether the Head of a Deer, that by age is more shitted, may be brought again to be more branched. For these tryals and the like will show, Whether by art such hard matter can be called and provoked. It may be tryed also, whether Birds may not have fomething done to them when they are young, whereby they may be made to have greater or longer Bills, or greater and longer Talons: And whether children may not have some Wash, or something to make their Teeth better and Groneer. Coral is in use as an help to the Teeth of Children.

COme Living Creatures generate but at certain seasons of the year; as Experiments Deer, Sheep, Wilde Coneys, &c. and most forts of Birds and Fisher: Others to conforts at any time of the year, as Men, and all Domestick Creatures, as Horses, Generation Hogs, Dogs, Cats, &c. The cause of Generation at all seasons, seemeth to be and Bearing Fulness; for Generation is from Redundance. This Fulness ariseth from two of Living causes; Either from the Nature of the Creature, if it be Hot, and Moist, and whe Womb. Sanguines or from Plenty of Food. For the first Men, Horses, Dogs, &c. which breed at all feafons are full of Heat and Moisture; Doves are the fullest of Heat and Moisture amongst Birds, and therefore breed often, the Tame Dave almost continually. But Deer are a Melancholy dry Creature, as appeareth by their fearfulness, and the hardness of the Flesh. Sheep are a cold Creature, as appeareth by their mildness, and for that they seldom drink. Most forts of Birds are of a dry substance in comparison of Beasts; Fishes are cold. For the second cause, Fulness of Food Men, Kine, Swine. Dogs, &c. feed full. And we fee, that those Creatures, which, being VVilde, generate seldom, being tame, generate often; which is from warmth and fulnels of food. We find that the time of going to Rut of Deer is in September, for that they need the whole Summers Feed, and Grass to make them fit for Generation, and if Rain come early about the middle of September they go to Rut somewhat the sooner; if Drought, somewhat the later. So Sheep, in respect of their small heat, generate about the same time, or somewhat before. But for the most part, Creatures, that generate at certain sea-Sons, generate in the Spring; as Birds and Fishes: For that the end of the VVinter, and the heat and comfort of the Spring prepareth them. There is also another reason why some Creatures generate at certain seasons: and that is, the Relation of their time of Bearing to the time of Generation; for no Creature goeth to generate whilest the Female is full, nor whilest she is busie in litting, or rearing her soung; and therefore it is found by experience, that if you take the Eggs or Toungaones out of the Nefts of Birds, they will fall to generate again three or four times one after another.

Of Living Creatures, some are longer time in the VVomb, and some thorter. Women go commonly nine Moneths, the Com and the Ewe about fix Moneths, Does go about nine Moneths, Mares eleven Moneths, Bitches nine Weeks; Elephants are faid to go two years, for the received Tradition of ten years is fabulous. For Birds there is double enquiry; the distance between the treading or coupling, and the laying of the Egg; and again, between the Egg laid, and the disclosing or hatching. And among Birds there is less diversity of time then amongst other Creatures, yet some there is; for the Hen litteth but three weeks, the Turkie-Hen, Goofe and Duck, a moneth. Quere of others. The cause of the great difference of times amongst Living Creatures is, either from the nature of the Kind,

or from the constitution of the Womb. For the former, those that are longer in coming to their maturity or growth, are longer in the Womb, as is chiefly, feen in Men; and fo Elephants, which are long in the Womb, are long time in coming to their full growth. But in most other Kinds, the constitution of the Womb (that is, the hardness or dryness thereof) is concurrent with the former cause. For the colt hath about four years of growth and so the Fann. and fo the Calf, but Whelps, which come to their growth (commonly, within three quarters of an year, are but nine weeks in the Womb. As for Birds as there is less diversity amongst them in the time of their bringing forth. fo there is less diversity in the time of their growth, most of them coming to their growth within a twelve-month.

Some Creatures bring forth many young ones at a Burthen; as Bitches. Hares. Coneys, &c. fome (ordinarily) but one; as VVomen, Lioneffes, &c. This may be caused, either by the Quantity of Sperm required to the producing one of that Kind; which if less be required, may admit greater number self more fewer : Or by the Partitions and Cells of the Womb, which may fever the Sperm.

Here is no doubt but Light by Refrattion will thew greater, as well as th ngs coloured, for like as a shilling in the bottom of the Water will thew greater, fo will a Candle in a Lanthorn in the bottom of the Water. touching species visible, have heard of a practice, that Glowerms in Glasses were put in the Water to make the Fifth come. But I am not yet informed, whether when a Diver diveth, having his eyes open, and swimmeth upon his back, whether (I fav) he feeth things in the Air, greater or less. For it is manifest, that when the eye standeth in the finer Medium, and the object is in the grosfer, things shew greater; but contrariwife, when the eye is placed in the groffer Medium, and the object in the finer, how it worketh I know not.

> It would be well boulted out, whether great Refractions may not be made upon Reflections, as well as upon direct beams. For example, we fee. that take an empty Bason, put an Angel of Gold, or what you will into it: then go fo far from the Bason till you cannot see the Angel, because it is not in a right Lines then fill the Bason with Water, and you shall see it out of his place, because of the Restection. To proceed therefore, put a Looking-Glassinto a Basen of Water; I suppose you shall not see the Image in a right Line, or at equal Angles, but aside. I know not whether this Experiment may not be extended fo, as you might fee the Image, and not the Glass which for beauty and Brangeness, were a fine proof, for then you shall see the Imaee like a Spirit in the Air. As for example, if there be a Ciftern or Pool of Water you shall place over against it a picture of the Devil, or what you will. so as you do not fee the Water, then put a Looking Glass in the Water : Now if you can fee the Devils pidure afide, not feeing the Water, it will look like a Devil indeed. They have an old tale in Oxford, That Fryar Bacon walked between two Steeples; which was thought to be done by Glasses, when he walked upon the Ground.

Weighty Body put into motion, is more easily impelled then at first when it resteth. The cause is, partly because Motion doth discuss the Torpour of folid Bodies, which befide their Motion of Gravity, have in them a Nitural appetite not to move at all; and partly, because a Body that rest. eth doth get, by the relist ance of the Bedy upon which it resteth, a stronger

to be put in motion. For if a meighty Body be penfile, and hang but by a thread, the perculsion will make an impulsion very near, as easily as if it were already in motion. A Body over-great, or over-small, will not be thrown so far as a Body of a middle fize; fo that (it feemeth) there must be a commensuration or pro-

vortion between the Body moved, and the force, to make it move well. The cause is, because to the Impulsion there is requisite the force of the Body that movetb, and the relistance of the Body that is moved, and if the Body be too great, it yieldeth too little; and if it be too small, it relisteth too little.

It is common experience, that no weight will prefs or cut fo frong, being laid upon a Body, as falling or strucken from above. It may be the Air hath some part in furthering the percussion: But the chief cause I take to be, for that the parts of the Body moved, have by impulsion, or by the motion of gravity continued, a compression in them as well downwards, as they have when they are thrown or thot through the Air forwards. I conceive also, that the quick look of that motion preventeth the relistance of the Body below; and priority of the force (always) is of great efficacy, as appeareth in infinite instances.

Tekling is most in the Soles of the Feet, and under the Arm-holes, and Experiment on the Sides. The cause is, the thinness of the Skin in those parts, joyned touching with the rareness of being touched there; for all Tickling is a light motion Thillation. of the Spirits, which the thinness of the Skin, and suddenness, and rarenels of touch do further: For we see a Feather or a Rulh drawn along the Lip or Cheek, doth tickle, whereas a thing more obtase, or a touch more hard, doth not. And for suddenness, we see no man can tickle himself: We fee also, that the Palm of the Hand, though it hath as thin a Skin as the other parts mentioned, yet is not ticklish, because it is accustomed to be touched. Tickling also causeth Laughter. The cause may be the emission of the Spirits, and so of the Breath by a flight from Titillation; for upon Tickling, we see there is ever a starting or shrinking away of the part to avoid it; and we see also, that if you tickle the Nostrils with a Feather or Stram, it procureth Sneezing, which is a sudden emission of the Spirits, that do likewise expel the moissire. And Tiekling is ever painful, and not well endured.

TT is strange, that the River of Nilm overflowing, as it doth the Countrey Experiment of Egypt, there should be nevertheless little or no Rain in that Countrey, southing the The caule must be either in the Nature of the Water, or in the Nature Scarcing of of the Air, or of both, In the Water, it may be afcribed either, unto Rain in the long ruce of the Water; for Swift-running Waters vapor not fo much as flanding Waters, or elfe to the concoction of the Water; for VVaters well concocted, vapor not fo much as Waters raw, no more than Waters upon the fire do vapor so much, after some time of boyling, as at the first. And it is true, that the VVater of Nilus is fweeter than other VVaters in tafte. and it is excellent good for the Stone, and Hypochondriacal Melancholy which sheweth it is lenifying, and it runneth through a Countrey of a hot Climate, and flat, without shade either of VVoods or Hills, whereby the sun must needs have great power to concost it. As for the Air (from whence I conceive this want of Showers cometh chiefly) the cause must be,

Experiments

in Contort,

760.

762.

Experiment 8 in Confort, touching the Impullion and Percussion,

for that the Air is of it felf thin and thirfly; and as foon as ever it getteth any moissure from the Water, it imbibeth, and diffipateth it in the whole Body of the Air, and suffereth it not to remain in V apor, whereby it might breed Rain.

768. Experiment Solitary, touching Clarification.

TT hath been touched in the Title of percolations, (namely, fuch as are inwards) that the Whites of Figs and Milk do clarifie; and it is certain. that in Egypt they prepare and clarifie the Water of Nile. by putting it into great fars of stone, & (tirring it about with a few stamped Almonds, wherewith they also before ar the Mouth of the Veffel; and so draw it off, after it hath rested some time. It were good to try this Clarifying with Almonds in new Beer, or Must, to halten and perfect the Claritying.

769. Experiment Solitary, Plants withou

Here be scarce to be found any Vegetables that have hranches and no Leaves, except you allow coral for one. But there is also in the Defarts of S. Macario in Egypt, a Plant which is long, Leaflefs, brown of colour, and branched like Coral, fave that it closeth at the top. This being set in Water within the House, fr readeth and displayeth Itrangely; and the people there about have a superstitious belief, that in the Labor of Women it helpeth to the easie Deliverance.

770, Experiment Solitary, touching the Materials of Glafs.

He Crystalline venice Glass is reported to be a mixture, in equal por tions, of Stones brought from Pavia, by the River Ticinum, and the Asses of a Weed called by the Arabi, Kall, which is gathered in a Defart between Alexandria and Rosetta; and is by the Egyptians used first for Fuel, and then they crush the Astes into lumps like a stone, and so sell them to the Venetians for their Glass-works.

77 I. Experiments Solitary, touching Putrefattion, and the long Confervation o Bodies.

TI is strange, and well to be noted, how long Carcasses have continued incorrupt, and in their former Dimensions , as appeareth in the Aummies of Egypt, having lasted, as is conceived (some of them) three thousand years. It is true, they find means to draw forth the Brains, and to take forth the Entrails, Which are the parts aptell to corrupt. But that is nothing to the worlder; for wefee what a foft and corruptible fulftance the Flesh of all the other parts of the Body is. But it should seem, that according to our observation and axiom, in our hundredth Experiment. Putre fallion, which we conceive to be so natural a Period of Bodies, is but an accident, and that Matter maketh not that halte to Corruption that is copcelved, and therefore Bodies in Shining Amber, in Quick filver, in Balmi; (whereof we now speak) in Wax, in Honey, in Gums, and (it may bes in Conservatories of Snow, &c. are preserved very lang. It need not go for repetition, if we refume again that which we laid in the aforefaid Experiment concerning Annihilation; namely, That if you provide against three causes of Purrefaction, Bodies will not corrupt. The first is that the Air be excluded; for that undermineth the Pody and conspired with the spirit of the Body to diffolve it. The fecond is, that the Body adfacent and ambient be not Commaterial, but meerly Heterogeneal towards the Body that is to be preserved; for if nothing can be received by the one, nothing can iffue from the other; fuch are Quick floer and White Am ber to Herbs and Flies, and fuch Bodies. The third is, that the Body to be preserved, be not of that groff, that it may corrupt within it self, although no part of it islue into the Body adjacent, and therefore it must be rather thin and finall than of Bulk. There is a fourth Remedy also; which is, That if the Body to be preserved, be of bulk, as a Corps is, then the Body that incloseth it must have a virtue to draw forth and dry the moisture of the inward Body; for elfe the Putrefaction will play within, though nothing iffue forth. I remember Livy doth relate, that there were found at a time two Coffins of Lead in a Tomb, whereof the one contained the Body of Kine Numa, it being some Four hundred years after his death; and the other, his Books of Sacred Rites and Ceremonies, and the Discipline of the Pontiffs : And that in the Coffin that had the Body, there was nothing (at all) to be feen but a little light cinders about the sides: but in the Coffin that had the Books, they were found as fresh as if they had been but newly written being written in Parchment, and covered over with Watch-candles of Wax three or four fold By this it seemeth, that the Romans in Numa's time were not so good Embalmers as the Egyptians were; which was the canje that the Body was utterly confumed. But I find in Plutarch and others, that when Augustus Casar visited the Sepulchre of Alexander the Great in Alexandria, he found the Body to keep his Dimension; but withal, that notwithstanding all the Embalming (which no doubt was of the best) the Body was so tender; as Cafar touching but the Nose of it, defaced it. Which maketh me find it very strange, that the Egyptian Mummies should be reported to be as hard as Stone-pitch: For I find no difference but one, which indeed may be very materials namely, that the ancient Egyptian Mummies were shrowded in a number of folds of Linnen, beforeared with Gums, in manner of Sear-cloth; which it doth not appear, was practifed upon the Body of Alexander.

Ear the Calle of Catie, and by the Wells of Asjan, in the Land of Idu-Experiment maa, a great part of the way, you would think the sea were near solitary, the hand, though it be agood distance off: And it is nothing, but the shining of Abundance of the Nitre upon the Sea Sands 3 such abundance of Nitre the Shores there do Nitre in cerput forth.

He Dadd-sen, which vomiteth up Bitimen, is of that Graffinde, as Experiment Living Bodies, bound hand and foot, and cast into it, have been born solitary, up and not funk : Which sheweth, that all finking into Water, is but an over-Bodies that are weight of the Body put into the Water, in respect of the Water; so that born up by you may make Water to strong and heavy of Quick-filver, (perhaps) or the like, as may bear up Iron; of which I fee no use, but Imposture. We see also, that all Metals, except Gold, for the same reason swim upon Quick-silver.

TT is reported, that at the Foot of a Hill near the Mare mortuum, there is a Experiment Black Stone (whereof Pilgrims make Fires) which burneth like a Coal and Solitary, diminisheth not, but only waxeth brighter and whiter. That it should do Fuel that a to, is not strange; for we see wron red hot burneth and consumeth not, sumeth little or But the strangeness is, that is should continue any time to; for Iron, as foon as it is out of the Fire, deadeth straight-ways. Certainly, it were a thing of great use and profit, if you could find out Fuel that would burn hot, and yet last long : Neither am I altogether incredulous, but there may be fuch Gandles as (they fay ) are made of Salamanders Wool, being a kind of Mineral which whitenethalfo in the burning, and confumeth not-The Question is this, Flame must be made of somewhat; and commonly it

tain Sea-

775. Experiment

Oeconomical

touching chea

776. Experiment

Solitary, touching the

Gathering of

777. Experiment

Solitary, touching the Tryals of Airs,

778.

Experiment

Encreasing of

Milk Beafts.

Solitary,

touching

Wind for

Frefbnefs.

it is faving.

Fewel.

perhaps, that it should be made of Spirit or Vapor in a Body, (which Spirit

or Vapor hath no weight ) fuch as is the matter of Ignis fatures. But then you will fay, that that Vapor also can last but a short time. To that it may be an-

Iwered. That by the help of Oyl and VVax, and other Candle-Stuff, the flame

CEa-coal last longer than Chai-coal; and Char-coal of Roots, being coaled

into great pieces, last longer than ordinary Char-coal, Turf, and Peat.

and Cow heards are cheap Fewels, and last long, Small-coal or Briar-coal

poured upon Char coal make them last longer. Sedge is a cheap Fewel to brew

or Bake with, the rather, because it is good for nothing else. Tryal would

be made of some mixture of Sea-coal with Earth, or Chalk; for if that

mixture be, as the Sea-coal men use it privily, to make the Bulk of the

Coal greater, it is deceit; but if it be used purposely, and be made known.

may continue, and the wiek not burn.

Experiment

781. Experiment

"He Manna of Calabria is the best, and in most plenty. They gather Solitary, I it from the Leaf of the Mulberry tree; but not of fuch Mulberry trees touching the as grow in the Valleys: and Manna talleth upon the Leaves by night, as other Dews do. It should feem, that before those Dews come upon Trees, in the

Valleys, they diffipate and cannot hold out. It should seem also, the Mul-

TT is faid, they have a manner to prepare their Greek Wines, to keep them Experiment from Fuming and Inebriating, by adding some sulphur or Allome; where- solitary, of the one is Unitious, and the other is Aftringent. And certain it is, that touching the those two Natures do best repress Fumes. This Experiment would be trans-

while they work; which may make them both to Fume less, and to instame T is conceived by fome, (not improbably) that the reason why Wild-Experiment fires (whereof the principal ingredient is Bitumen) do not quench with sources, (whereof the principal ingredient is Bitumen) do not quench with sources

Water, is, for that the first concretion of Bitumen, is a mixture of a flery and Materials of watry Substance ; fo it is not Sulphur. This appeareth, for that in the place Wildefire.

that the Powder of Load-stone and Flint, by the addition of Whites of Eggs ling as hard a and Gum-dragon made into Paste, will in a few days harden to the hardness Marble.

near Puteoli, which they call the Court of Vulcan, you shall hear under the Earth a horrible thundring of Fire and Water conflicting together; and there break forth also Sprouts of boiling Water. Now that Place yieldeth great Quantities of Bitumen; whereas Etna, and Vefuvius, and the like. which confift upon Sulphur, shoot forth Smoak, and Asbes, and Pumice. but no Water, It is reported also, that Bitumen mingled with Lime, and put under Water, will make, as it were, an artificial Rock, the substance becom-

Here is a Cement compounded of Flower, Whites of Eggs, and Stone Experiment powdred, that becometh hard as Marble, wherewith Pifcina Mirabilis Solicary, near Cuma, is faid to have the Walls plaistered. And it is certain, and tried, touching

N the sea upon the South West of Sicily, much Coral is found. It is a Submarine Plant, it hath no leaves, it brancheth onely when it is under Water; it is soft, and Green of Colour; but being brought into the Air, it be cometh hard, and fining red, as we see. It is said also to have a white Berry, but we find it not brought over with the coral: Belike it is calt away as nothing worth. Inquire better of it, for the discovers of the Nature of the Plant.

berry leaf, it felf hath coagulating virtue, which inspissateth the Dew.

for that it is not found upon other Trees,: And we fee by the silk worm,

which feedeth upon that Leaf, what a dainty smooth Jurce it hath; and the

Leaves also (especially of the Black Mulberry) are somewhat brittly, which

may help to preserve the Dew. Certainly, it were not amis to observe a

little better the Dews that fall upon Trees or Herbs growing on Mountains,

for it may be, many Dews fall that spend before they come to the Valleys.

And I suppose, that he that would gather the best May Dew for Medicine,

ferred unto other Wine and Strong-Beer, by putting in some like Substances

should gather it from the Hills.

eth fo hard.

of a Stone.

T is at this day in use in Gaza, to couch Pot sherds or Vessels of Earth in their Walls, to gather the VVind from the top, and to pass it down in Spouts into Rooms. It is a device for freshness in great Heats. And it is said. there are some Rooms in Italy and spain for freshness, and gathering the VVinds and Air in the Heats of Summer; but they be but Pennings of the Winds, and inlarging them again, and making them reverberate, and go round in Circles, rather than this device of Spouts in the Wall.

Here would be used much diligence in the choice of some Bodies and Places (as it were) for the tasting of Air, to discover the wholsomenes or unwholesomness, as well of Seasons, as of the Seats of Dwellings. It is certain, that there be some Houses wherein Consitures and Pies, will gather Mould more than in others, and I am perswaded, that a piece of raw Flosh or Fift, will fooner corrupt in some Airs than in others. They be noble Experiments that can make this discovery; for they serve for a Natural Divination of Seasons, better than the Astronomers can by their Figures. and again, they teach men where to chuse their dwelling for their bester health:

Here is a kind of stone about Bethlehem which they grind to pomder, and put into Water, whereof Cattel drink, which maketh them give more Milk. Surely, there would be some better Tryals made of Mixtures of Water in Ponds for Cattel, to make them more Milch, or to fatten them. or to keep them from Murrain, It may be, Chalk and Nitre are of the

T is reported, that in the Valley near the Mountain Carmel in Judea. there is a sand, which of all other, hath most affinity with Glas, infomuch as other Minerals laid in it, turn to a gloffie substance without the fire: and again, Glass put into it, turneth into the Mother fand. The thing is very strange, if it be true; and it is likeliest to be caused by some natural Furnace of Heat in the Earth, and yet they do not speak of any Eruption of Flamer. It were good to try in Glas-works, whether the crude-Materials of Glass mingled with Glass, already made and re-moulten, do not facilitate the making of Glass, with less heat.

779. Experiment Solitary, touching Sand of the Nature of Glass.

785. Experiment Solitary, rouching 7udgement the Cure in and Huris.

T hath been noted by the Ancients, that in full or impure Bodies, Olcers or hurts in the Legs are hard to cure, and in the Head more easie. The canse is, for that Ulcers or Hurts in the Legs require Desiccation, which by the defluttion of Humors to the lower parts, is hindred, whereas Hurts and Oleers in the Head require it not; but, contrariwife, Drynes maketh them more apt to Consolidate. And in Modern observation, the like difference hath been found between French-men and Englishmen; whereof the ones Constitution is more dry, and the others more most: And therefore a Hunt of the Head is harder to cure in a French-man, and of the Leg in an English-

785. Experiment Solitary , Healthfulnels or Unbealthtulneft of the Southern Wind.

715

Thath been noted by the Ancients, that Southern-VVinds blowing much without Rain, do cause a Fevorous disposition of the Year; but with Rain, not. The cause is, for that Southern Winds do of themselves qualifie the Air to be apt to cause Fevers; but when Showers are joyned, they do refrigerate in part; and check the foultry Heat of the Southern-VVind. Therefore this holdeth not in the Sea-coafts, because the vapor of the Sea without show ers do refrest.

787. Experiment Solitary, Wounds.

Thath been noted by the Ancients, that Wounds which are made with Braß, heal more easily then Wounds made with Iron. The cause is, for that brass hath in it self a sanative virtue, and so in the very instant helpeth Somewhat; but Iron is Corrosive, and not Sanative. And therefore it were good that the Instruments which are used by Chirurgions about Wounds were rather of Brass then Iron.

788. Experiment Solitary, ouching Mortification by Cold.

N the cold Countries, when Mens Nofes and Ears are mortified, and (as it were) Gangrened with cold, if they come to a Fire, they rot off pre-Santly. The cause is, for that the few Spirits that remain in those parts are studdenly drawn forth, and so Putrefaction is made compleat. But Snow put upon them helpeth, for that it preserveth those Spirits that remain till they can revive; and besides, Snow hath in it a secret warmth; as the Monk proved out of the Text, Qui dat Nivem sicut Lanam, Gelu sicut Cineres spargit whereby he did infer, that Snow did warm like Wool, and Frost did fret like Ashes. Warm Water also doth good, because by little and little it openeth the pores, without any sudden working upon the Spirits. This Experiment may be transferred unto the cure of Gangrenes, either coming of themselvs. or induced by too much applying of Opiates; wherein you must beware of dry heat, and refort to things that are Refrigerant, with an inward warmth and wirtue of Cheriffing.

789. Experiment Solitary, touching Weight,

WEightron and Aqua fortis feverally, then diffolve the tron in the Aquafortis, and weigh the Diffolution; and you shall find it to bear as good weight as the Bodies did severally, notwithstanding a good deal of waite by a thick vapor that iffueth during the morking; which theweth, that the opening of a Body doth increase the weight. This was tryed once or twice, but I know not whether there were any Error in the tryal.

790. Experiments touching the

Ake of Aqua-fortis two Ounces, of Quick-filver two Drachms, (for that charge the Aqua fortis will bear) the Dissolution will not bear a Flint (Seper-Natation as big as a Nutmeg; ) et (no doubt) the increasing of the weight of bodies Water will increase his power of bearing ; as we see Broyn, when it is salt enough, will bear an Egg. And I remember well a Physitian, that used to give some Mineral Baths for the Gout, &c. And the Body when it was put into the Bath could not get down fo eafily as in ordinary Water. But it feemeth, the weight of the Duick filver, more than the weight of a Stone; doth not compense the weight of a Stone more than the weight of the Aqua-fortis.

Et there be a Body of unequal weight, (as of Wood and Lead, or Bone and Solitary, Lead) it you throw it from you with the light end forward, it will touching the turn, and the meightier end will recover to be forwards, unless the Body be equal pedies over long. The cause is, for that the more Dense Body hath a more violent in the Air. pressure of the parts from the first impulsion, which is the cause (though heretofore not found out, as hath been often faid) of all Violent Motions : And when the hinder part moveth swifter (for that it less endureth pressure of parts) than the forward part can make way for it, it must needs be that the Body turn over, for (turned) it can more cafily draw forward the lighter part. Galilaus noteth it well, That if an open Trough, wherein Water is, be driven faster than the Water can follow, the Water gathereth upon an head towards the hinder end, where the motion began; which he supposeth (holding confidently the motion of the Earth) to be the cause of the Ebbing and Flowing of the Ocean, because the Earth over-runneth the VVater. Which Theorythough it be falle, yet the first Experiment is true; as for the inequality of the pressure of parts, it appeareth manifestly in this, That if you take a body of Stone or Iron, and another of Wood, of the same magnitude and shape, and throw them with equal force, you cannot possibly throw the Wood to far as the Stone or Iron.

T is certain (as it hath been formerly in part touched) that VVater may be Experiment the Medium of sounds. If you had a second of the Medium of sounds. the Medium of sounds. If you dain a Stone against a Stone in the bottom Solicary, touching of the Vi ater, it maketh a Sound; fo a long Pole fruck upon Gravel, in the Water, that it bottom of the VVater, maketh a Sound. Nay, if you should think that the may be the Sound cometh up by the Pole, and not by the VVater, you shall find that an sounds. Anchor let down by a Rope maketh a sound; and yet the Rope is no folid Body, whereby the sound can afcend.

A LI objects of the Senser which are very offensive, do cause the spirits to some terms, and upon their flight, the parts are (in some degree) destitute, of the Flight and so there is induced in them a trepidation and harron. and to there is induced in them a trepidation and horror. For Sounds, we of the Spirits see, that the grating of a Sam, or any very harsh noise, will set the Teeth on Objets. edge, and make all the Body thiver. For Taltes, we'fee, that in the taking of a Potion, or Pills, the Head and the Neck shake. For odious smells, the like effect followeth, which is less perceived, because there is a remedy at hand, by stopping of the Nose. But in Horses that can use no such help, we see the Smell of a Carrion, especially of a dead Horse, maketh them fly away, and take on almost, as it they were mad. For Feeling, if you come out of the Sun suddenly into a shade, there followeth a chilness or shivering in all the Pody. And even in Sight, which hath (in effect) no odious object, coming into sudden darknes, induceth an offer to fiver.

Here is in the City of Ticinum in Italy, a Church that hath Windows Experiment only from above; it is in Lengthan hundred Feet, in Breadth twenty, solitary, touching the Feet, and in Height near lifty, having a Door in the midft. It reporteth, Super R flexi-

the on of Ecchoes,

against the Door, the Eccho fadeth and dieth by little and little, as the Eccho at Pont-Charenton doth, and the voice foundeth, as if it came from above the

Door; and if you ftand at the lower end, or on either fide of the Door, the

Eccho holdeth , but if you fland in the Door, or in the midft just over against

the Door, not. Note, that all Ecchoes found better against old Walls than

new, because they are more dry and bollow.

800.

Experiment

795. Experiment Solitary, rouching the force of Imagination, Imitating that of the Senfe.

Hose effects, which are wrought by the percussion of the seuse, and by things in Fact, are produced likewise in some degree by the Imagi. nation: Therefore if a man fee another eat somre or acide thines, which let the Teeth on edge, this object tainteth the Imagination : to that he that feeth the thing done by another, hath his own Teeth also set on edge. So if a man fee another turn swiftly and long, or if he look upon Wheels that turn, himfelf waxeth Turn fick, So if a man be upon a high place, without Rails, or good hold, except he be used to it, he is ready to fall; for imagining a fall, it putteth his spirits into the very attion of a fall. So many upon the feeing of others Bleed, or Strangled, or Tortured, themselves are ready to faint. as if they bled, or were in firifes

Experiment rouching Prefervation Bodies,

796.

Ake a Stock-Gilliflower, and tye it gently upon a flick, and put them both into a stoop-glaß full of Quick-filver, fo that the Flower be covered; then lay a little weight upon the top of the Glaff, that may keep the flick down; and look upon them after four or five days, and you shall find the Flower fresh, and the stalk harder and less flexible than it was If you compare it with another Flower, gathered at the same time, it will be the more manifest. This sheweth, that Bodies do preserve excellently in Quick-filver; and not preserve only, but by the coldness of the Quick-filver, indurate. For the freshness of the Flower may be meerly conservation, (which is the more to be observed, because the Quick silver present the Flower) but the flifness of the Stalk cannot be without Induration from the cold (as it feemeth) of the Quick filver.

797. Experiment Solicary, rouching the Growth or Multiplying of Metals

T is reporteth by some of the Ancients, That in Cyprus there is a kind of Iron, that being cut into little pieces, and put into the ground, if it be well watered, will encrease into greater pieces. This is certain, and known of old, that Lead will multiply and encrease; as hath been seen in old Statues of stone, which have been put in Cellars, the Feet of them being bound with Leaden bands where (after a time) there appeared, that the Lead did fwell. infomuch, as it hanged upon the stone like Warts.

798. Experiment touching the Do owning of the more Bafe Metal, in the

Call drowning of Metals, when that the baser Metal is so incorporate with the more rich, as it can by no means be separated again; which is a kind of Verfion, though falle; as if silver should be inseparably incorporated with Gold, or Copper and Lead with Silver. The Ancient Electrum had in it a fifth of silver to the Gold, and made a Compound Metal, as fit for most uses as Gold, and more resplendent, and more qualified in some other properties; but then that was casily separated. This to do privily, or to make the Compound pass for the rich Metal simple, is an adulteration or counterfeiting, but if it be done avowedly and without diffiufing, it may be a great Javing of the richer Metal. I remember to have heard of a man skilful in Metals, that a liftcenth part of Silver incorporate with

rold is the onely substance which hath nothing in it Volatile, and yet Imelteth without much difficulty. The Melting sheweth, that it is not touching jejune or scarce in Spirit. So that the fixing of it is not want of Spirit to fly Bodies, out, but the equal spreading of the Tangible parts, and the close coacervation of them; whereby they have the less apperite, and no means (at all) to issue forth. It were good therefore to try whether Glass Re-moulten, do lose any meightsfor the parts in Glass are evenly spread, but they are not so close as in Gold; as we see by the easie admission Light, Heat, and Cold, and by the smalnefs of the weight. There be other Bodies fixed, which have little, or no Spis rit, to as there is nothing to fly out, as we fee in the Stuff, whereof Coppels are made, which they put into Furnaces, upon which Fire worketh not. So that there are three causes of Fixation; Even spreading both of the Spirits and Tangible parts; the Closeness of the Tangible parts; and the Jejuness or extream comminution of pirits: Of which three, the two first may be joyned with a Nature Liquefiable, the last not.

I T is a profound Contemplation in Nature, to confider of the Emptines (as Soliray, we may call it) or Infatisfaction of several Bodies, and of their appetite to itouching the take in others. Air taketh in Lights, and Sounds, and Smells, and Vapors: And live of Things it is most manifest, that it doth it with a kind of Thirst, as not satisfied with in themselves, his own former Consistence; for else it would never receive them in so suddenly and eafily Water and all Liquors do haltily receive dry and more Terrestrial Bo dies proportionable, and dry Bodies, on the other side, drink in Waters and Liquors: So that (as it was well faid of one of the Ancients of Earthy and Watry Substance, ) one is a Glue to another. Parchments, Skins, Cloth &c. drink in Liquors , though themselves be entire Bodies, and not comminuted, as Sand and Asher, nor apparently porous. Metals themselves do receive in readily Strong waters, and strong waters likewise do readily pierce into Metals and Stonessand that Strong, muters will touch upon Gold. that will not touch upon Silver, and & converso. And Gold, which seemeth by the weight to be the closest and most folid Body, doth greedily drink in Quickfilver. And it feemeth, that this Reception of other Bodies is not violent, for it is many times reciprocal, and as it were, with confent. Of the cause of this. and to what Axiom it may be referred, confider attentively; for as for the pretty affertion, that Matter is like a Common Strumpet that desireth all Forms, it is but a Wondring Motion. Onely Flame doth not content it felt to take in any other Pody but either to overcome, turn another Body in it felf. as by victory, or it felf to die and go out.

NATURAL



# NATURAL HISTORY;

Century IX.



T is certain, That all Bodies whatfoever, though they Experiment have no Sense, yet they have Penception: For when in Confort, one *Body* is applied to another, there is a kind of Election, to embrace that which is agreeable, and to exclude Bodie Information or expel that which is ingrate: And whether the Body Information or expel that which is ingrate: And whether the Body Information or experience a Perception precedeth Divination or altered, evermore a Perception precedeth Operation; for else all Bodies would be alike one to a- Subiil Tryals, nother. And sometimes this Perception in some kind

of Bodies is far more fubtil then the Sense; so that the Sense is but a dull thing in comparison of it. We see a Weather glass will find the least difference of the Weather in Heat or Cold, when Men find it not. And this Perception also is sometimes at distance, as well as upon the touch; as when the Load. stone draweth Iron, or Flame fireth Naphtha of Babylon, a great distance off. It is therefore a subject of a very Noble Enquiry to enquire of the more subtil Perceptions; for it is another Key to open Nature, as well as the Senfe, and sometimes better. And besides, it is a principal means of Natural Divination; for that, which in these Perceptions appeareth early, in the great effects cometh long after. It is true also, that it serveth to discover that which is hid, as well as to foretel that which is to come, as it is in many fubtil Trials : As to try whether Seeds be old or new, the Sense cannot inform; but if you boil them in Water, the new seeds will sprout sooner. And so of Water, the tafte will not discover the belt Water; but the speedy consuming of it, and many other means, which we have heretofore fet down, will discover it, So in all Phyliognomy, the Lineaments of the Body will discover those Natural Inclinations of the Mind, which Diffinilation will conceal, or Discipline will suppress. We shall therefore now handle onely those two Perceptions which pertain to Natural Divination and Discovery, leaving the handling of

ment would be made about the End of March; for that feason is likely to

discover what the Winter hath done, and what the Summer following will

do upon the Air. And because the Air (no doubt) receiveth great tine ure

and Infusion from the Earth, it were good to try that exposing of Flesh

	Commity 1 223	-/3
	or Fifth both upon a stake of Wood, some height above the Earth, and upon the stat of the Earth.	
	Take May Dew, and see whether it putresse quickly, or no; for that likewise may disclose the quality of the Air, and vapor of the Earth, more	806 <b>.</b>
	or less corrupted,  A dry March, and a dry May, portend a wholsom Summer, if there be a	807.
	flowring Aprilbetween; but otherwise it is a fign of a Peftilential year.  As the discovery of the disposition of the Air is good for the Prognostick:	8c8.
	of wholsom and unwholsom years; so it is of much more use for the choice of places to dwell in; at the least for Lodges and Retiring-places for Health (for Mansion Houses respect provisions as well as health) wherein the Experiments	
	above-mentioned may ferve.	_ 1
	But for the choice of Places or Seats, it is good to make tryal, not only	809.
	of anine of Air to corrupt, but also of the moissure and drynes of the Air.	ļ
1	and the temper of it in heat or cold, for that may concern health diversly.	!
	We see that there be some Houses wherein Sweet meats will relent, and Baked	
1	Meats will mould, more than in others; and Wainfoots will also sweat more,	ı
ı	fo that they will almost run with Water: All which (no doubt) are caused	- 1
	chiefly by the moistness of the Air in those seats. But because it is better to	
	know it before a Man buildeth his House, than to find it after, take the Ex-	· ·
١	periments following	
ı	Lay Woolf or a Sponge, or Bread in the place you would try, comparing it	810.
ı	with some other places, and see whether it doth not moisten, and make the	
١	Wool or Sponge &c. more ponderous than the other: And if it do, you may	1
	judge of that place, as fituate in a groß and moist Air.  Because it is certain that in some places, either by the Nature of the Earth,	0
	or by the situation of Woods and Hills, the Air is more unequal than in others,	811.
ĺ	and inequality of Air is ever an enemy to bealth: It were good to take	
	two Weather glaffes, matches in all things, and to fet them for the same	Į.
	hours of one day in several places where no shade is, nor enclosures; and to	
1	mark, when you fet them, how far the Water cometh; and to compare them,	
	when you come again, how the Water standeth then. And, if you find them	
	unequal, you may be fure, that the place, where the Water is lowest, is in the	
l	warmer Air, and the other in the Colder. And the greater the inequality	
	be of the ascent or descent of the Water, the greater is the inequality of the	
1	temper of the Air.	
	The Predictions likewise of cold and long VV inters, and hot and dry Sum-	812.
	mers, are good to be known, as well for the discovery of the causes, as for	'
	divers Provisions. That of Plenty of Haws, and Heps, and Bryar-Berries, hath	
	been boken of before. If Wainfoot or Stone, that have used to sweat, be more	
	dry in the beginning of Winter, or the drops of the Eaves of Houses come	
	more flowly down than they use it portendeth a hard and frosty Winter, The	
	cause is, for that it sheweth an inclination of the Air to dry Weather, which	
	in Winter is ever joyned with Froft.	0
	Generally a moist and cool Summer, portendeth a hard VVinter. The cause	813.
	is, for that the vapors of the Earth are not diffipated in the Summer by the	
١	Sun; and so they rebound upon the Winter.	814.
Ì	A hot and dry summer and Autumn, and especially if the heat and drought	V14.
١	extend far into september, portendeth an open beginning of Winter, and colds to fucceed toward the latter part of the Winter, and the beginning of	1.
١	the spring. For till then the former heat and drought bear the sway, and the	•
1	vapors are not fufficiently multiplied.	
l	On An	

Century IX.

173

831. Experiment Solitary, touching the Nature of Ap petite in the Stomach.

Pretite is moved chiefly by things that are cold and dry. The cause is. for that cold is a kind of indigence of Nature, and calleth upon supply, and fo is Drines: And therefore all fowre things (as Vinegar, Turce of Lemmons, Oyl of Vitriol &c ) provoke Appetite. And the Disease which they call Appetitus Caninus, confifteth in the Matter of an Acide and Glaffe Phlegm in the Mouth of the Stomach. Appetite is also moved by some thines. for that some things induce a contraction in the Nerves, placed in the Mouth of the stomach, which is a great cause of Appetite. As for the cause why Onions, and Salt, and Pepper in Baked Meats move Appetite, it is by Velli. cation of those Nerves; for Motion whetteth. As for VV ormwood, Olives. Capers, and others of that kind, which participate of Bitternels, they move Appetite by Alltersian. So as there be four principal causes of Appetite; the Refrigeration of the Stomach joyned with some Drynes, Contraction, Vellication, and Abstersion; besides Hunger, which is an emptines; and yet over-falting doth (many times ) cause the Appetite to cease, for that want of Meat maketh the Stomach draw Humors, and fuch Humors as are light and Cholerick, which quench Appetite most.

822. Experiment Solitary, touching Sweetness of Odor from the

T hath been observed by the Ancients, that where a Rainbow seemeth to hang over, or to touch there breatheth forth a sweet smell. The cause is, for that this happeneth but in certain matters which have in themselves some Sweetness, which the gentle Dew of the Rainbow doth draw forth; and the like do foft Showers, for they also make the Ground sweet : But none are so delicate as the Dew of the Rainbow where it falleth. It may be also, that the Water it felf hath some Sweetness; for the Rainbow confisteth of a Glomeration of small drops, which cannot possibly fall but from the Air that is very low, and therefore may hold the very sweetness of the Herbs and Flowers as a Distilled Water: For Rain and other Dem that fall from high cannot preferve the fmell being diffipated in the drawing up neither do we know, whether some Water it self may not have some degree of sweetness. It is true, that we find it fensibly in no Pool, River, nor Fountain but good Earth newly turned up, hath a freshness and good sent, which Water, if it be not too equal, (for equal object's never move the Sense) may also have. Certain it is, that Bay falt, which is but a kind of Water congealed, will sometimes smell like Violets.

833. Experiment Solitary. touching Sweet Smells.

O fweet Smells, heat is requifite to concoct the Matter, and some Moisture to spread the Breath of them: For heat, we see that Woods and Spices are more odorate in the Hot Countreys, than in the Cold. For Moiflure, we fee that things too much dryed lose their smeetness, and Flowers growing smell better in a Morning or Evening, than at Noon. Some sweet smells are destroyed by approach to the Fire, as Violets, Wall-flowers. Gilliflowers, Pinks, and generally all Flowers that have cool and delicate Spirits. Some continue both on the fire, and from the fire, as Roje water, &c. Some do scarce come forth, or at least not so pleasantly, as by means of the fire, as Juniper, sweet Gums, &c. and all smells that are enclosed in a fast Body, but (generally) those smells are the most grateful, where the degree of hear is small, or where the strength of the smell is allayed; for these things do rather woo the Senfe, than fatiate it. And therefore the smell of Viclets and Roles exceedeth in sweetness that of Spices; and Gums, and the strongest fort of smells, are best in a west afar off,

T is certain, that no smell issueth but with emission of some corporeal sub-Stance ; not as it is in Light, and Colours, and in Sounds: For we see plainly Solitary. that finells doth fored nothing that diffance that the other do. It is true, that touching the fome Voods of Orenges, and Heaths of Rojemary, will finell a great way into Corporeal sublance of the Sea, perhaps twenty Miles; but what is that, fince a peal of ordinance Smells will do as much, which moveth in a small compass, whereas those Woods and Heaths are of vall spaces? Besides, we see that smells do adhere to hard Bodies 4 as in perfuming of Gloves, &c. which sheweth them corporeal; and do last a great while, which sounds and Light do not.

He Excrements of most Creatures smell ill, chiefly to the same Creature that voideth them: For we see, besides that of Man, that Pigeons, and Experiment Harfes thrive best, if their Houses and Stables be kept sweet and, so of Cage- Solitary. Birds and the Cat burieth that which the voideth. And it holdeth chiefly in Fetide and those Bealts which feed upon Fielb. Dogs (almost) only of Bealts delight in Fragiant ofetide odors , which theweth there is somewhat in their fenfe of smell differing from the smells of other Beasts. But the cause why Excrements smell ill is manifelt, for that the Body it felf rejecteth them, much more the spirits: and we fee, that those Excrements that are of the first digestion smell the worlds as the Excrements from the Belly those that are from the fecond direction less ill, as Vrine; and those that are from the third, yet less, for Sweat is not to bad as the other two, especially of some persons that are full of heat likewife most Putrefactions are of an odious smell, for they smell either fetide or moulds. The cause may be, for that Putrefaction, doth bring forth such a confiltence, as is most contrary to the confiltence of the Body, whilest it is found, for it is a meer diffolution of that form. Befides, there is another reafon, which is profound: And it is, That the objects that please any of the fenses have (all) some equality, and (as it were) order in their composition. but where those are wanting the object is ever ingrate. So mixture of many disagreeing colours is ever unpleasant to the eye: Mixture of discordant sounds is unpleasant to the Ear : Mixture or hotch-potch of many tastes is unpleasant to the taste; harshnessand ruggedness of Bodies is unpleasant to the tauch. Now it is certain, that all Putrefaction, being a diffolution of the first form, is a meer confusion, and unformed mixture of the part. Neverthelefs it is strange, and seemeth to cross the former observation, that some Pitrefactions and Excremence do yield excellent Odors as Civit and Musk and. as some think, Amber-greele, for diverstake it (though unprobable) to come from the Sperm of Fift; and the Moss we spake of from Appleatrees is little better than an Exerction. The reason may be, for that there passeth in the Excrements, and remaineth in the Putrefactions some good spirits, especially where they proceed from Creatures that are very bot. But it may be also joyned with a turther cause, which is more subtil; and it is, that the Senses love not to be over pleated, but to have a commixture, of somewhat that is in it felf ingrate. Certainly, we see how Discords in Musick, falling upon Concords, make the sweetest strains: And we see again what strange tastes delight the taste; as Red-herrings, Caviare, Permesan, &c. And it may be the same holdeth in *(mells.* For those kind of *(mells* that we have mentioned are all strong, and do pull and vellicate the Sense. And we find also, that places where men Vrine commonly have some smell of Violets. And Vrine if one hath eaten Nutmeg hath fo to.

Experiment

called Majors.

826. Experiment Solitary, touching the Causes of Putrefaction.

837. Experiment

Bodies unper-

felly mixt.

Crudity.

Solitary,

rouching

The flothful, general, and indefinite Contemplations and Notions of the Elements, and their Conjugations of the Influences of Heaven, of Heat. Cold. Moisture, Drought, Qualities Active, Pallive, and the like, have swallowed up the true Paffages, and Processes, and Affects, and Consistences of Matter. and Natural Bodies. Therefore they are to be fet aside, being but national, and ill limited; and definite axioms are to be drawn out of measured instances, and so affent to be made to the more general axioms by Scale. And of these kinds of Processes of Natures, and Characters of Matter, we will now set down some instances.

A LL Putrefactions come chiefly from the inward spirits of the Body. and partly also from the Ambient Bady, be it Air, Liquor, or what foever elfe. And this last, by two means; either by ingress of the substance of the Ambient Body into the Body putrefied, or by excitation, and folicitation of the Body putrefied, and the parts thereof, by the Body Ambient. As for the received opinion, that Putrefaction is caused either by cold, or Percerine and Preternatural Heat, it is but nugation: For Cold in things inanimate, is the greatest enemy that is to Putrefaction, though it extin= guisheth Vivification, which ever consisteth in Spirits attenuate, which the Cold doth congeal and coagulate. And as for the Peregrine Heat, it is thus far true. That if the proportion of the adventive Heat, be greatly predomiz nant to the Natural heat, and spirits of the Body, it tendeth to diffolution, or notable alteration. But this is wrought by Emission, or Suppression, or Suffocation of the Native Spirits, and also by the Disordination and Discomposture of the Tangible parts, and other passages of Nature, and not by a conflict of Heats.

IN versions or main Alterations of Bodies, there is a Medium between the Body, as it is at first, and the Body resulting; which Medium is Corpus imverfecte Missium, and istransitory, and not durable; Mists, Smoaks, Vapors. Chylus in the Stomach Living Creatures in the first Vivification; and the middle action, which produceth fuch Imperfect Eodies, is fitly called (by fome of the Ancients) Inquination or inconcoction, which is a kind of Putrefaction; for the parts are in confusion, till they fettle, one way or other.

828. Experiment Solitary, touching ConcoElion an

"He word Concollion or Digestion, is chiefly taken into use from Living Creatures, and their Organs, and from thence extended to Liquors and Fruits, &c. Therefore they speak of Meat concolled, Vrine and Excrements concolled; and the Four Digestions (in the stomach, in the Liver, in the Arteries and Nerves, and in the Several parts of the Body) are likewife called Concoctions and they are all made to be the works of Heat. All which notions are but ignorant catches of a few things, which are most obvious to Mens observations. The constantest notion of Concoction is, that it should fignifie the degrees of alteration of one Body into another, from Crudity to Perfect concoction, which is the ultimity of that action or process. And while the Body to be converted and altered, is too firong for the efficient, that should convert or alter it, (whereby it resisteth, and holdeth fast in some degree the first Form or Consistence) it is (all that while) Crude and Inconcost, and the Process is to be called Crudity and Inconcostion. It is true, that Concoction is in great part the work of Heat; but not the work of Heat alone: For all things that further the Conversion or Alteration (as Rest. Mixture of a Body already concolled, &c. ) are also means to Concollion. And

there are of Concottion two Periods the one Affimilation, or absolute Conver fion and Subaction; the other Maturation: Whereof, the former is most conspicuous in the Bodies of Living Creatures, in which there is an Absolute Conversion and Assimilation of the Nourishment into the Body, and likewise in the Bodies of Plants; and again in Metals, where there is a full Transmir tation. The other (which is Maturation) is feen in Liquors and Fruits: wherein there is not defired, nor pretended, an utter Conversion, but onely an Alteration to that Form, which is most fought for Mans use; as in Clarifying of Drinks, Ripining of Fruits, &c. But note, that there be two kinds of Absolute Conversions. The one is, when a Body is converted into another Body which was before; as when Nourishment is turned into Flesh, that is it which we call Assimilation. The other is, when the Conversion is into a Body meerly new, and which was not before; as if Silver should be turned to Gold, or Iron to Copper. And this Conversion is better called, for distinction fake, Transmutation.

I fides those that tend to Concottion and Maturation for whatsoever doth to alter a Rody, as it returneth not again to that it was, may be called Alterasio Major: As when Meat is Boiled, or Rosted, or Fryed, &c. Or when which may te Eread and Meat are Baked; or when Cheese is made of Curds, or Butter of Cream, or Coals of Wood, or Bricks of Earth; and a number of others. But to apply Notions Philosophical to Plebeian Terms; or to fay, where the Notions cannot fitly be reconciled, that there wanteth a Term or Nomenclas ture for it, (as the Ancients used) they be but shifts of Ignorance: For Knowledge will be ever a Wandring and Indigested thing, if it be but a commixture of a few Notions that are at hand, and occur, and not excited from sufficient number of instances, and those well collated.

Here are also divers other great alterations of Matter and Bodies, be-

The Confiftencies of Bodies are very divers : Denfe, Rare, Tangible, Pneumatical; Volatile, Fixed, Determinate, not Determinate, Hard, Soft, Cleaving not Cleaving Congealable, not Congealable Liquefiable, nor Liquefiable Fragile. Tough Flexible Infle xibles Tradile, or to be drawn forth in length, Intradile. Forous, Solide, Equal and Smooth, Onequal, Venous, and Fibrous, and with Grains Entire, and divers others. All which to refer to Heat and Cold, and Moisture. and Drought, is a Compendious and Inutile speculation. But of these see principally our Abecedarium Natura, and otherwife farfim in this our Silva Silvarum. Nevertheless, in some good part, we shall handle divers of them now prefently.

I Iquestable and not Liquestable proceed from these causes. Liquestation is er Solitary, ver caused by the Detention of the Spirits, which play within the Body, touching and open it. Therefore such Eodies as are more Turgid of Spirit, or that have their Spirits more straightly imprisoned, or again, that hold them bet-Liquesiable. ter Pleased and content, are Liquesiable : For these three Disposition of Bodies do arrest the Emission of the Spirits. An example of the first two Properties is in Mettals, and of the last in Grease, Pitch, Sulphur, Butter, Wax, &c, The Disposition not to Liquesie, proceedeth from the easie Emission of the Spirits, whereby the groffer parts contract; and therefore Bodies jejune of Spirits, or which part with their Spirits more willingly, are not Liquefiable; as Wood, Clay, Free flone, &c. But yet even many of those Bodies that will not Melt, or will hardly melt, will notwithstanding foften; as Iron in the

Experiment .

844. Experiment

Forge, and a Stick bathed in hot Ashes, which thereby becometh more Flexible. Morever, there are some Budies which do Liquesie or dissolve by Fire, as Metals, Wax, &c. and other Bodies which dissolve in Water, as Salt, Sugar, &c. The cause of the former proceedeth from the Dilatation of the Spirits by Heat: The cause of the latter proceedeth from the opening of the Tangible parts, which defire to receive the Liquor. Again, there are some Bodies that dissolve with both; as Gum, &c. And those be such Lodies as on the one fide have good store of spirits, and on the other side have the Tangible parts indigent of Moisture; for the former helpeth to the dilating of the Spirits by the Fire, and the latter stimulateth the parts to receive the

841. Experiments Solitary, touching Bodies Fragile and Tough.

F Bodies some are Fragile, and some are Tough and not Fragile; and in the breaking; fome Fragile bodies break, but where the force is, some thatter and fly in many pieces. Of Fragility, the cause is an impotency to be extended; and therefore stone is more Fragile then Metal, and fo Fidile Earth is more Fragile than Crude Earth, and Dry Wood than Green. And the cause of this unaptness to Extension, is the small quantity of Spirits (for it is the Spirit that furthereth the Extension or Dilatation of Bodies 3) and it is ever concomitant with Porofity, and with Drynes in the Tangible parts. Contrariwise, Tough Bodies have more Spirit, and sewer Pores, and Moister Tangible parts: Therefore we see, that Parchment or Leather will stretch, Paper will not; Woollen-Cloth will tenter, Linnen fcarcely.

842. Experiment Solitary, touching
Two kindes o Pneumaticals in Bodies.

LL folid Bodies confift of Parts of two several Natures; Pneumatical, And Tangible: and it is well to be noted, that the Pneumatical Substance is in some Bodies, the Native Spirit of the Body; and in some other, plain Air that is gotten in ; as in Bodies desiccate, by Heat or Age: For in them, when the Native Spirit goeth forth, and the Moisture with it, the Air with time getteth into the Pores. And those Bodies are ever the more Fragile; for the Native Spirits is more Tielding and Extensive (especially to follow the Parts) than Air. The Native Spirits also admit great diversity; as Hot, cold, Active, Dull. &c. Whence proceed most of the Vertues, and Qualities (as we call them) of Bodies: But the Air intermixt, is without Vertues, and maketh things inlipid, and without any extimulation.

843. Experiment Solitary, touching Concretion and Diffolution of Bodies.

He Concretion of Bodies is (commonly) solved by the contrary; as Ice, which is congealed by Cold, is diffolved by Heat; Salt and Sugar, which are excelled by Heat, are diffolved by Cold and Moisture. The cause is, for that these operations are rather returns to their former Nature, than alterations, to that the contrary cureth. As for onl, it doth neither eafily congeal with Cold, nor thicken with Heat. The canfe of both effetts. though they be produced by contrary efficients, seemeth to be the same; and that is, because the spirit of the oyl, by either means, exhaleth little: For the Cold keepeth it in, and the Heat (except it be vehement) doth not call it forth. As for Cold, though it take hold of the Tangible parts, yet as to the spirits, it doth rather make them swell, than congeal them: As when Ice is congealed in a Cup, the Ice will swell instead of contracting, and sometimes rift.

F Bodies, some (we see) are hard, and some soft: The hardness is caused Solitary, (chiefly) by the Jeinnenes of the Spirits and their imparity with the touching Tanvible parts: Both which, if they be in a greater degree, maketh them soft Bodies. not only hard, but fragile, and less enduring of pressure as Steel, stone, Glass, Dry Wood, &c. Softness cometh (contrariwise) by the greater quantity of Spirits, (which ever helpeth to induce yielding and cellion ) and by the more equal spreading of the Tangible parts, which thereby are more sliding, and following; as in Gold, Lead Wax, &c. But note, that loft Bodies (as we use the word) are of two kinds; the one, that easily given place to another Body, but altereth not Bulk by rifing in other places; and therefore we fee that Wax, if you put any thing into it, doth not rife in Bulk, but only giveth place: For you may not think, that in Printing of Wax, the Wax rifeth up at all; but only the depressed part giveth place, and the other remaineth as it was. The other that altereth Bulk in the Cellion, as Water, or other Liquors, if you put a Stone, or any thing into them, they give place (indeed) eafily, but then they rife all over; which is a false Ceffion, for it is in place. and not in Body.

LI Bodies Ductile, and Tenfile, (as Metals that will be drawn into Wires; Experiment

844.

A Wood and Tow that will be drawn into Tarn or Thread;) have in them solitary, the Appetite of Not discontinuing, strong, which maketh them sollow the Budges dutile force that pulleth them out; and yet fo, as not to discontinue or forfake their and Tenfile. own Body. Fileous Rodies (likewife) as Pitch, VVax, Birdlime, Cheele toalted. will draw forth and roap. But the difference between Bodies fibrons, and Bodies viscous, is plain; For all Vivol, and Tow, and Cotton, and Silk (especially raw bilk) have, besides their desire of continuance, in regard of the tenuity of their Thread, a greediness of Moisture, and by Moisture to joyn and incorporate with other Thread, especially, if there be a little VVreathing, as appeareth by the twifting of Thread, and the practice of Twirling about of Spindles. And we fee allo, that Gold and Silver Thread cannot be made without Twifting.

THE differences of impressible, and not impressible; figurable, and not Experiment figurable mouldable, and not mouldable; sciffile, and not sciffile; touching and many other Pillions of Matter, are Pleveian Notions, applied unto the Other Paffing Instruments and Ujes which Men ordinarily practife; but they are all but of Matter, and Charafters of the effects of some of these causes following, which we will enumerate with- Bodies, out applying them, because that would be too long. The first is the ceffion, or not Celfion of Bodies, into a smaller space, or room, keeping the outward Enlk, and not flying up. The second is, the stronger or weaker Appetite, in Bodies, to continuity, and to flie discontinuity. The third is, the disposition of Bodies to contract, or not contract; and again, to extend, or not extend, The fourth is, the small quantity, or great quantity of the Pneumatical in Bodies. The fifth is, the nature of the Pneumatical, whe her it be Native Spirit of the Body, or common Air. The fixth is, the Nature of the Native spirits in the Body, whether they be Att we, and Eager, or Dull, and Gentle. The seventh is, the emission or detension of the spirits in Eodies. The eighth is, the dilatation or contraction of the Spirits in Bodies, while they are detained. The ninth is, the collocation of the spirits in Bodies, whether the collocation be equal or unequal; and again, whether the spirits be coacervate or diffused. The tenth is, the density or rarity of the Tangible parts.

the eleventh is the Equality or Inequality of the Tangible parts; the twelfth is the Diffestion or Crudity of the Tangible parts; the thirteenth is the Nature of the Matter, whether Sulphureous, or Mercurial, Watry, or Oily, Dry, and Terrestrial, or Moist and Liquid; which Natures of Sulphureous and Mercurial feem to be Natures Radical and Principal; the Courteenth is the placing of the Tangible parts, in Length or Transverse (as t is in the Warp, and the Woof of Textiles;) more inward or more out ward, &c. The fifteenth is the Porofity or Imporofity betwixt the Tangible parts, and the greatness or (mallness of the Pores; the fixteenth is the colloca tion and posture of the Pores. There may be more causes, but these do occur for the present.

847. Experiment Solitary. touching Induration by Sympathy,

Ake Lead and melt it, and in the midst of it, when it beginneth to congeal, make a little dint or hole, and put Quick silver wrapped in a piece of Linnen into that hole, and the Quick-silver will fix, and run no more, and endure the Hammer. This is a noble instance of Induration, by consent of one Body with another, and Motion of Excitation to imitate; for to ascribe it only to the vapor of Lead, is less probable. Quare, when ther the fixing may be in such a degree, as it will be figured like other Metals? For if 10, you may make Works of it for some purposes, so they come not near the Fire.

848. Experiment Solitary, touching Honey and Sugar.

Ogar hath put down the use of Honey, insomuch, as we have lost those observations and preparations of Honey, which the Ancient had, when it was more in price. First, it seemeth, that there was in old time Tree-honey, as well as Bee-boney, which was the Tear or Blood isluing from the Tree; infomuch, as one of the Ancients relateth, that in Trebijond, there was Honey issuing from the lox-trees, which made Men mad. Again, in ancient time, there was a kind of Honey, which either of the own Nature, or by Art, would grow as hard as "ugar," and was not fo luscious as ours in they had alfo a Wine of Honey, which they made thus. They crushed the Honey into a great quantity of Water, and then strained the liquor, after they boiled it in a Copper to the half; then they poured it into Earthen Vellels for a small time, and after tunned it into Vessels of Wood, and kept it for many years. They have also, at this day in Ruffia, and those Northern Countress, Mead-Simple, which (well made and leafoned) is a good wholeform Drink, and very clear. They use also in Wales, a Compound Drink of Mead, with Herbs and spices. But mean while it were good, in recompence of that we have loft in Honey, there were brought in use a sugar Mead (for To we may call it) though without any mixture at all of Honey; and to brew it, and keep it stale, as they use Mead; for certainly, though it would not be to abstersive, and opening, and solutive a Drink as Mead; yet it will be more grateful to the Stomach, and more lenitive, and fit to be tifed in sharp Difeafes: For we fee, that the use of Sugar in Beer and Ale, hath good effects in fuch cases.

849. Experiment Solitary, touching the Finer fort of Bafe Merals

T is reported by the Ancients, that there was a kind of Steel, in some places, which would polith almost as white and bright as Silver. And that there was in India a kind of Brass, which (being polithed) could scarce be discerned from Gold. This was in the Natural Vre, but I am coubtful, whether Men have sufficiently refined Metals, which we count Baje : As whether Iron, Brak, and Tin, be refined to the height? But when they come to fuch a finencis, as serveth the ordinary use, they try no

Here have been found certain Cements under Earth, that are very foft. Experiment and yet taken forth into the Sun, harden as hard as Marble: There Solitary, are also ordinary Quarries in Somerfet flire, which in the Quarry cut foft to coments and any bigness, and in the Building prove firm, and hard.

850.

841.

Iving Creatures (generally) do change their Hair with Age, turning to Experiment be Gray and White; as is seen in Men, though some earlier, some solitary, reaching the later , in Horses, that are Dappled and turn White , in Old Squirrels, that turn Alering of Grilly, and many others. So do fome Birds; as Cygnets from Gray turn the colour of White; Hawks from Frown turn more White: And some Birds there be, that upon their Moulting, do turn Colour; as Robin Redbreafts, after their Moulting grow to be Red again by degrees; so do Gold Finches upon the Head. The cause is, for that Moisture doth (chiefly) colour Hair, and Feathers and Dryne Sturneth them Gray and White; now Hair in Age waxeth Dryer, so do Feathers. As for Feathers, after Moulting, they are young Feathers, and so all one as the Feathers of young Birds. So the Beard is younger than the Hair of the Head, and doth (for the most part) wax hoarn later. Out of this ground, a Man may devise the Means of altering the co lour of Birds, and the Retardation of Hoary-Hairs. But of this see the Fifth Experiment.

852. Living Crea-

He difference between Male and Female, in some Creatures, is not to be Experiment discerned, otherwise than in the parts of Generation; as in Horses and Mares, Dogs and Bitches, Doves he and she, and others. But some differ in magnitude, and that diversly: For in most the Male is the greater; as in Man, Pheasants, Peacocks, Turkies, and the like; and in some few, as in Hawks, the Female Some differ in the Hair and Feathers, both in the quantity, crispation. and colours of them; as He-Lions are Hirfute, and have great Mains; the she's are smooth like Cats, Bulls, are more crisp upon the Forehead than Coms; the Peacock, and Phefant cock, and Goldfinch cock, have glorious and fine colours the Hens have not. Generally, the he's in Birds have the fairest Feathers. Some differ in divers features; as Bucks have Horns, Does none; Rams have more wreathed Horns than Ews : Cocks have great Combs and Spurs. Hens little or none; Boars have great Fangs, Soms much less; the Turkey cock hath great and swelling Gills the Hen hath less; Men have generally deeper and Stronger voices than Women. Some differ in faculty as the Cocks among it finging firds, are the best fingers. The chief cause of all these (no doubt) is, for that the Males have more thrength of beat than the Females, which appeareth manifestly in this, that all young Creatures Males are like Females, and so are Eunuchs, and Gelt Creatures of all kinds; liker Females. Now heat causeth greatness of growth, generally, where there is moisture enough to work upon: But if there be found in any Creature (which is feen rarely ) an overagreat beat in proportion to the moisture, in them the Female is the greater; as in Hamks and Sparrows. And if the heat be ballanced with the moisture, then there is no difference to be seen between Male and Female; as in the instances of Horses and Dogs. We see also, that the Horns of oxen and Coms, for the most part, are larger than the Bulls, which is caused by abundance of moisture, which in the Horns of the Bull faileth. Again, Heat causeth Pilolity, and Crispation; and so likewise Beards in Men. It also expelleth

the beauty and variety of Feathers: Again, Heat doth put forth many Ex-

crescences, and much folid matter, which want of Heat cannot do And this

is the confe of Horns, and of the greatnes of them; and of the greatnes of the Combs, and Spurs of Cocks, Gills of Turkey Cocks, and Fangs of Fours.

Heat also dilateth the Pipes and Organs, which causeth the deepnes of the

Voice. Again, Heat refineth the spirits, and that causeth the Cock sineing

Tobacco. Enquire also of the steeping of the Roots, in some such Liquor, as

8:3 Experiment Sol tary, . touching the Comparative Magnitude of Living Crea-

Bird to excel the Hen.

Here be Fiftes greater than any Beafts; as the Whale is far greater than the Elephant. And Beafts are (generally) greater than Birds. For Fiftees, the cause may be, that because they live not in the Air, they have not their moisture drawn, and soaked by the Air, and Sun Beams. Also they rest always, in a manner, and are supported by the Water; whereas Motion and Labor do consume. As for the greatness of Beasts, more than of Eirds, it is caused for that Beasts stay longer time in the Womb than Birds, and there nourith, and grow; whereas in Birds, after the Egg laid, there is no further growth, or nourishment from the Female; for the sitting doth vivisie, and not nourish.

854. Experiment Solitary, touching Exallation of I Yalis.

tures.

TTE have partly touched before the Means of producing Fruits, without Coars, or Stones. And this we add further, that the cause must be abundance of moissure; for that the Coar, and Stone, are made of a dry Sap: And we fee, that it is possible to make a Tree put forth only in Elosson without Fruit; as in Cherries with double Flowers, much more in Fruit without stones or Coars. It is reported, that a Cions of an Apple, grafted upon a Colmort-stalk, sendeth forth a great Apple without a Coar, It is not unlikely, that if the inward Pith of a Tree were taken out, fo that the Juyce came only by the Bark, it would work the effect. For it hath been observed, that in Pollards, if the Water get in on the top and they become hollow, they put forth the more. We add also, that it is delivered for certain by some, that if the Cions be grafted, the small ends downwards, it will make Fruit have little or no Coars, and Stones.

854. Experiment Solitary, touching the Melioration of Tohacco.

Dbacco is a thing of great pri 3 if it be in requelt. For an Acre of it will be worth (as is affirmed) Two hundred pounds by the year to wards charge. The charge of making the Ground, and otherwise, is great, but nothing to the profit. But the English Tobacco hath small credit, as being too dull and earthy: Nay, the Virginian Tobacco, though that be in a hotter climate, can get no credit for the same cause. So that a tryal to make Tobacco more Aromatical, and better concected here in England, were a thing of great profit. Some have gone about to do it, by drenching the English Tobacco, in a Decottion or Infusion of Indian Tobacco. But these are but tophistications and toyes; for nothing that is once perfect, and hath run his race, can receive much amendment; you must ever resort to the Ecgiunings of things for Melioration. The way of Maturation of Tobacco mult (as in other Plants) be from the Heat, either of the Farth, or of the sun. We see some leading of this in Musk Melons, which are sown upon a hot Fed, dunged below, upon a Bank turned upon the South sun. to give Heat by Reflection ; laid upon Tiles , which increaseth the Heat; and covered with straw, to keep them from cold; they remove them alfo. which addeth some Life: And by these helps they become as good in

England.

may give them Vigor to pur forth ftrong. TEat of the Sun, for the Maturation of Fruits; yea, and the heat of Vi- Experiment visication of Living Creatures, are both represented and supplied by Solirary. the heat of Fire; and likewife, the heats of the Sun, and life, are represented several Heats one by the other. Trees fet upon the Backs of Chimneys, do ripen Fruit working the fooner. Vines, that have been drawn in at the Window of a Kitchin. have fame Ejelis. fent forth Grapes, ripe a month (at least) before others, stowes, at the Back of Wails, bring forth Orenges here with us. Eggs, as is reported by some, have been hatched in the warmth of an Oven. It is reported by the Ancients, that the Effrich layeth her Eggs under Sand, where the heat of the Sun disclofeth them.

Arley in the Foyling swelleth not much , Wheat swelleth more, Rize ex- Experiment reamly; infomuch as a quarter of a Pint (unboiled ) will ar le to a Pint Solitary, boiled. The canse (no doubt) is, for that the more close and compact the swelling and Eady is, the more it will dilate. Now Barley is the most hollow, Wheat more Dilaration in folid than that, and Rize most folid of all. It may be also, that some Bo- Boling dies have a kind of Lentor, and more depertible nature than others; as we fee it evident in colouration; for a small quantity of Saffron, will tinet more; than a very great quantity of Erefil, or Wine.

Ruit groweth freet by Rowling or Pressing them gently with the Hand; as Experiment Rowling Pears, Damafins, &C. By Rottennessas Medlars, Services, Sloes, touching the Heps, &c. By Time; as Apples, Wardens, Pomegranates, &c. By certain fpe- Duloration of cial Maturations; as by laying them in Hay, Stram &c. And by Fire; as in Finite. Roafting, stewing Baking, &c., The cause of the sweetness by Rowling, and Frelling is, Emollition, which they properly enduce; as in beating of Stockfift, Fleft, &c. By Rottennessis, for that the Spirits of the Fruit, by Putrefaction, gather heat, and thereby difgeft the harder part: For in all Putrefactions there is a degree of heat. By Time and Keeping is, because the Spirits of the Body, do ever feed upon the tangible parts, and attenuate them. By Several Maturations is, by some degree of heat. And by Fire is, because it is the proper work of Heat to refine, and to incorporate, and all sowrness conlifteth in some grosseness of the Body: And all incorporation doth make the mixture of the Body, more equal in all the parts, which ever enduceth a milder tafte.

F Fleshes, some are edibles some, except it be in Fam ne, not. For Experiment those that are not edible, the cause is, for that they have (commonly) Solivary, tengling too much bitterne & of tafte; and therefore those Creatures, which are sierce FL & Edi and cholerick, are not edible as Lions, Wolves, Squirrels, Dogs, Foxes, and not Edible. Horses, &c. As for Kine, Sheep, Goats, Deer, Swine, Conneys, Hares, &c. VVe fee they are mild, and fearful. Yet it is true, that Horfes which are Beafts of courage, have been and are eaten by fome Nations: as the Southians, were called Hippophagi; and the Chineses eat Horse flesh at this day; and fome Gluttons have used to have Colts flesh baked. In Firds, fuch as ate Carnivora and Birds of Prey, are commonly no good Meat; but the reafon is, rather the Cholerick Nature of those Birds, than their Feeding upon Flesh, for Paits, Gulis, Shovelers, Ducks, do feed upon Flesh, and yet are

touching the

Orris Root.

good Meat And we see, that those Birds which are of Prey, or feed upon Flest, are good Meat, when they are very Young; as Hawks, Rooks out of the Neft, Owls, Sec. Mans fleft is not eaten. The Reasons are three. First, Because Men in Humanity do abhor it.

Secondly, Because no Living Creature, that dieth of it felf, is good to cat; and therefore the Canibals (themselves) eat no Mans fless, of these that die of themselves, but of such as are flain.

The third is, Because there must be (generally) some disparity between the Nourishment, and the Bedy nourished; and they must not be over-near, or like : Yet we fee, that in great weaknesses and Consumptions , Men have been fulfained with Womans Mill. And Picinus fondly (as I conceive) adviseth, for the Prolongation of Life, that a Vein be opened in the Arm of some wholsom young man, and the blood to be sucked. It is faid, that Witches do greedily cat Mans flesh, which if it be true, besides a devillish Appetine in them, it is likely to proceed; for that Mans fless may fend up high and pleasing Vapors, which may flir the Imagination, and Witches febcity is chiefly in Imagination, as hath been faid.

860 Experiment Solitary, touching the Salamander.

There is an ancient received Tradition of the Salamander, that it liveth in the Fire, and hath force also to extinguish the fire. It must have two things, if it be true, to this operation. The one, a very close skin, whereby flame, which in the middt is not so hot, cannot enter: Forwe see, that if the Palm of the Hand be anointed thick with White of Eggs, and then Aquavite be poured upon it, and enflamed, yet one may endure the flame a pretty while. The other is some extream cold and quenching vertue, in the Body of that Creature which choaketh the fire. VVe fee that Milk quencheth Wild fire better than Water, because it entreth better.

861. Experiment Solitary, touching the Contrary ope. rations of Time, upon Fruits and Liquors.

Ime doth change Fruit (as Apples, Pears, Pomegranates, &c.) from more fowre to more freet; but contrariwife, Liquors, (even those that are of the Juyce of Fruit ) trom more sweet to more source; as Wort, Must, New Terjujce, &c. The cause is, the Congregation of the Spirits together; for in both kinds, the Spirit is attenuated by Time; but in the first kind, it is more diffused, and more mostered by the groffer parts, which the Spirits do but digest: But in Drinks the pirit do reign, and finding less of position of the parts, become themselves more strong, which causeth also more firength in the Liquor; such, as if the Spirits De of the hotter fort, the Liquor becometh apt to burn; but in time, it caufeth likewife, when the higher Spirits are evaporated more fowr no fis

862. Experiment Solitary, touching Blows and rnifes.

T hath been observed by the Ancients, that Plates of Metal, and especially of Erafi, applyed presently to a blow, will keep it down from swelling. The cause is Repercussion, without Humel ation, or entrance of any Body: For the Plate bath only a virtual colo, which doth not fearch into the knrt; whereas all Plaisters and Opntments do enter. Surely, the cause that blows and brusses induce swellings is, for that the sprits resorting to succor the part that laboreth, draw also the humors with them : For we see, that it is not the resulfe, and the return of the humor in the part firucken that eauseth it, for that Gouts, and Tooth-achs cause swelling, where there is no Percus-

"He nature of the Orris Root, is almost singular, for there be few edo. riferous Roots; and in those that are in any degree sweet, it is but the fame sweetness with the Wood or Leaf; But the Orris is not sweet in the Leaf, neither is the Flower any thing to fweet as the Root. The Root feemeth to have a tender dainty heat, which when it cometh above ground to the Sun, and the Air, vanisherh : For it is a great Molliffer, and hath a smell like a Violet.

Thath been observed by the Ancients that a great Vofelfull, drawn into Experiment Bottles ; and then the Liquor put again into the Veffel, will not fill the Veffel again, so full as it was, but that it may take in more Liquor; and that this holdeth more in Wine, than in Water. The cause may be trivial, name- Lipore. ly, by the expence of the Liquor, in regard some may stick to the sides of the Bottles: But there may be a canse more subtil, which is, that the Liquor in the Veffel, is not fo much compressed, as in the Bottle; because in the Veffel, the Liquor meeteth with Liquor chiefly; but in the Fottles, a finall quantity of Liquor meeteth with the lides of the Bottles, which compress it so, that it doth not open again.

After being contiguous with Air cooleth it, but moisteneth it nor. Experiment except it Vapor. The cause is, for that Heat and Cold have a Vir tual transition, without Communication of Substance, but moisture not; and working of to all made fattion there is required an imbibition : But where the Eodies are of fuch leveral Levity, and Gravity, as they mingle not, they can follow no imbibition. And therefore, Orl likewise lieth at the top of the Water, without commixture : And a drop of Water running swiftly over a strap or fmooth Body, wetteth not.

Clarlight Nights, yea, and bright Moonshine Nights, are colder than Clordy Experiment Startight Nights, yea, and origin www.nights and Fineness of the Air, which thereby solitary, touching the becometh more piercing and sharp; and therefore great Continents are Nature of colder than Islands. And as for the Moon, though it self inclineth the Air to mosfure, yet when it shineth bright, it argueth the Air is dry. Also close Air is warmer than open Air, which (it may be) is, for that the true cause of cold, is an expiration from the Globe of the Earth, which in open places is stronger. And again, dir it self, if it be not altered by that expiration, is not without some secret degree of hear; as it is not likewise without some secret degree of Light: For otherwise Cats and Owls, could not see in the Night; but that Air hath a little Light, proportionable to the Visual Spirits of those Creatures.

He Eyes do move one and the same way; for when one Eye moveth Experiment to the Noftril, the other moveth from the Noftril. The canfe is, Moin Confort, tion of Confent, which in the spirits, and Parts Spiritual, is strong. But yet touching to touching the spirits and Parts Spiritual, is strong. use will induce the contrary; for some can squint when they will. And the Stable common Tradition is, that if Children be fet upon a Table with a Candle behind them, both Eyes will move outwards, as affecting to fee the Light, and so induce squinting.

We see more exquisitely with one Eye flut, than with both open. The cause is, for that the pirits Visual unite themselves more, and so become

Water npon Air contiguous.

ftronger. For you may fee, by looking in a Glass, that when you shut one Eve, the Pupil of the other Eve, that is open, dilateth.

The Eyes, if the fight meet not in one Angle, fee things double. The cause is, for that feeing two things, and feeing one thing twice, worketh the fame effect: And therefore a little Pellet, held between two Fingers, laid a cross-

feemeth double.

Pore-blind Men, see belt in the dimmer lights; and likewise have their fight thronger near hand, than those that are not Pore-blind, and can read and write smaller Letters. The cante is, for that the Spirits Vilual in those that are Pore-blind, are thinner and rarer, than in others; and therefore the greater light disperset them. For the same cause they need contracting; but being contracted are more strong than the Visual spirits of ordinary eyes are; as when we fee thorow a Level, the fight is the stronger: And so is it. when you gather the Eve-lids somewhat close. And it is commonly seen in those that are Poresblind, that they do much gather the eye-lids together But old Men, when they would fee to read, put the Paper somewhat a far off. The cause is, for that old Mens Spirits Vifual, contrary to those of Fore blind Men unite not, but when the object is at some good distance from

Men see better when their Eyes are over-against the Sun or a Candle, if they put their Hand a little before their Fye. The Reason is , for that the Glaring of the Sun, or the Candle, doth weaken the Eye; whereas the Light circumsuled is enough for the Perception. For we see, that an over-light maketh the Eyes dazel, infomuch as perpetual looking against the San, would cause Blindness. Again, if Men come out of a great light, into a dark room; and contrariwife, if they come out of a dark room into a light room, they feem to have a Mist before their Eyes, and fee worse than they shall do after they have staid a little while, either in the light, or in the dark. The cause is, for that the Spirits Visual are upon a sudden change disturbed, and put out of order; and till they be recollected, do not perform their Function well. For when they are much dilated by light, they cannot con: tract fuddenly, and when they are much contracted by darkness, they cannot dilate fuddenly. And excels of both thefe, (that is, of the Dilatation, and Contraction of the Spirits Visual) if it be long, destroyeth the Eve. For as long looking against the Sun, or Fire, hurteth the Eye by Dilatation, so curious painting in (mall Volumes, and reading of (mall Letters, do hurt the Eye by contraction.

It hath been observed, that in Anger the Eyes wax red; and in Blushing, not the Eyes, but the Ears, and the parts behind them. The cause is, for that in Anger, the Spirits afcend and wax eager; which is most easily seen in the Eyes, because they are translucide, though withal it maketh both the Cheeks, and the Gils red; but in Blufbing, it is true, the Spirits ascend likewife to fuccor. both the Eyes and the Face, which are the parts that labor: But when they are repulfed by the Eyes, for that the Eyes, in shame do put back the spirits that afcend to them, as unwilling to look abroad: For no Man, in that paffion, doth look strongly, but dejectedly; and that reculfrom from the Eyes, diverted the Spirits and heat more to the Ears, and the

parts by thema.

873.

The objects of the Sight, may cause a great pleasure, and delight in the Spirits, but no pain or great offence; except it he by Memory, as hath been faid. The Glimples and Beams of Diamonds that ftrike the Eye. Indian Feathers, that have glorious colours, the coming into a fair Garden, the coming

into a fair Room richly furnished; a beautiful person, and the like, do delight and exhibitate the Spirits much. The reason, why it holdeth not in the offence is, for that the sight is the most spiritual of the senses, whereby it hath no object groß enough to offend it. But the cause (chiefly) is, for that there be no active objects to offend the Eye. For Harmonical Sounds, and Discordant Sounds, are both Active and Politive; fo are sweet smells. and flinks; fo are bitter, and freets, in taftes; fo are over-hot and overcold, in touch; but blackness, and darkness, are indeed but privatives; and therefore have little or no Activity. Somewhat they do contriltate, but very little.

Meter of the Sea, or otherwise, looketh blacker when it is moved, and experiment whiter when it resteth. The cause is, for that by means of the Motion, the Beams of Light pass not straight, and therefore must be darkned colour of the whereas when it resteth, the Beams do pass straight. Besides, splendor hath a See, or other degree of whitenels. especially, if there be a little repercussion; for a Looking. Glass with the steel behind, looketh whiter than Glass simple. This Experiment deserveth to be driven further, in trying by what means Motion may hinder Sight.

C'Hell-fill have been by fome of the Ancients, compared and forted with Experiment the Infella; but I fee no reason why they should, for they have Male and Female, as other Fift have, neither are they bred of Futrefaction, effection, cially such as do move. Nevertheless it is certain, that offiers and cockles. and Muffels, which move not, have no discriminate Sex. Quere, in what time, and how they are bred? It feemeth, that Shells of Oylters are bred where none were before; and it is tryed, that the great Horse-Mussel, with the fine shell, that breedeth in Ponds, hath bred within thirty years: But then, which is strange, it hathibeen tryed, that they do not only gape and shut as the offers do, but remove from one place to another.

"He Senses are alike strong, both on the right side, and on the left: but Experiment the Limbs on the right fide are stronger. The cause may be, for that rouching the the Brain, which is the Instrument of Sense, is alike on both sides but Motion, Righe side and and babilities of moving, are somewhat holpen from the Liver, which lieth on the right side. It may be also, for that the Senses are put in exercise, indifferently on both fides from the time of our Birth; but the Limbs are used most on the right side, whereby custom helpeth: For we see, that some are left banded, which are such as have used the left band most.

Rictions make the party more felly, and full: As we see both in Men, and Experiment in the Currying of Horses, &c. The cause is, for that they draw greater touching quantity of Spirits and Blood to the parts; and again, because they draw the Aliment more forcibly from withins and again because they relax the Pores. and so make better passage for the Spirits, Blood, and Aliment: Lastly, because they diffinate, and difgest any Initile, or Excrementitions moisture, which lieth in the Fleft all which help Affimulation. Friefions also do more fill and impinguate the Body, than Exercise. The cause is, for that in. Frictions, the inward parts are at reit; which in exercise are beaten (many times) too much: And for the same reason (as we have noted heretofore) Galliflaves are fat and Helby, because they frir the Limbs more, and the in-THE WAY TO BE THE ward-parts less.

878 Experiment Solitary, touching Globes appearing Flat at diftance

879. Experiment touching Shadows.

880. Experiment solitary, touching the Rowling and Breaking of the Seas.

88 t. Experimant. Solitary, touching the Dulcoration of Salt - mater.

882. Experiment Solitary, rouching the Return of Saltnefs in Pies upon the Se. fhore.

8:3. Experiment Solitary, couching A traffion by imilude of Substance,

884. Experiment Solitary, touching Attraction,

LI Globes a far off, appear flat. The cause is, for that distance, being a fecundary object of fight, is not otherwise discerned, than by more or iels light, which disparity when it cannot be discerned, all seemeth one: As it is (generally) in objects not distinctly discerned, for so Letters, if they beso far off, as they cannot be discerned, shew but as duskish Paper; and all Engravings and Emboffings (a far off) appear plain.

Heuttermost parts of shadows, seem ever to tremble. The cause is for that the little Moats which we fee in the sun, do ever ftir, though there be no Wind; and therefore those moving in the meeting of the Light and the shadow, from the Light to the shadow, and from the shadow to the Light, do thew the shadow to move, because the Medium moveth.

CHallow and Narrow Seas, break more than deep and large. The cause is, of tor that the Impulsion being the same in both; where there is a greater quantity of Water, and likewise space enough, there the Water rouleth, and moveth both more flowly, and with a floper rife and fall: But where there is less Water, and less space, and the Water dasheth more against the bottom; there it moveth more swiftly, and more in Frecipice: For in the breaking of the Waves, there is ever a Precipice.

T hath been observed by the Ancients, that Salt-mater boiled, or boiled and cooled again, is more potable, than of it felfram; and yet the tafte of Salt, in Distillations by Fire, riseth not : For the Distilled Water will be fresh. The cause may be, for that the Salt part of the Water doth partly rife into a kind of scum on the top, and partly goeth into a sediment in the bottom; and so is rather a separation, than an evaporation. But it is too gross to rise into a vapor; and so is a bitter taste likewise : For simple distilled Waters of Wormwood, and the like, are not bitter.

Thath been fet down before, that Pits upon the Sea-fhores turn into fresh Water, by Percolation of the salt through the sand: But it is further noted, by some of the Ancients, that in some places of Africk, after a time, the Water in such Pits will become brackifh again. The range is, for that after a time, the very sands, thorow which the salt Water paffeth, become Salt; and so the strainer it self is tincted with salt. The remedy therefore is to dig (till new Pits, when the old wax brackifts; as if you would change your Strainer.

TI hath been observed by the Ancients, that Salt water will dissolve Salt put into it, in less time, than Fresh Water will dissolve it. The canse may be, for that the Salt in the precedent Water, doth by similitude of Substance maw the Salt new put in, unto it ; whereby it diffuseth in the Liquor more speedily, This is a noble Experiment, if it be true; for it sheweth means of more quick and easie Infusions, and it is likewise a good instance of Attra-Gron by Similitude of Substance. Try it with Sugar put into Water, formerly Sugred, and into other Water unjugred;

Ut Sugar into Wine, part of it above, part under the Wine; and you shall find (that which may feem strange) that the Sugar above the Wine, will lotten and diffolve fooner than that within the Wine. The cause is, forthat the Wine entreth that part of the Sugar which is under the Wine, by simple Infusion or Spreading; but that part above the Win; is likewise forced by Sucking: For all Spongy Bodies expel the Air, and draw in Liquor, if it be contiguous; as we see it also in Sponges, put part above the Water. It is worthy the inquiry, to fee how you may make more accurate Intufions. by help of Attraction.

TAT Ater in Wells is warmer in Winter, than in Summer'; and so Air in Experiment Caves. The cause is, for that in the hither parts, under the Earth, Solitary, there is a degree of some heat (as appeareth in sulphureous Veins, &c.) which touching Heat under shut close in (as in Winter) is the more; but if it perspire (as it doth in Earth, Summer ) it is the less.

T is reported, that among it the Leucadians, in ancient time, upon a superstition, they did use to precipitate a Man from a high cliff into the Sea : tying about him with strings, at some distance, many great Fowls ; and fix ing unto his Body divers Feathers spread, to break the fall. Certainly many Birds of good Wing (as Kites, and the like) would bear up a good weight as they flie, and fpreading of Feathers thin and close, and in great breadth, will likewise bear up a great weight, being even laid without tilting upon the fides. The further extension of this Experiment for Flying, may be thought upon.

Here is in some places (namely, in Cephalonia) a little Shrub, which Experiment they call Holy Oak, or Dwarf Oak. Upon the Leaves whereof there solitary, touching the rifeth a Tumor, like a Blifter; which they gather, and rub out of it, a certain red duft, that converteth (after a while) into Worms, which they kill with Wine, (as is reported) when they begin to quicken: With this Duft they Die Scarlet.

IN Zant it is very ordinary, to make Men impotent, to accompany with Experiment their Wives. The like is practifed in Gascony, where it is called Noner l'equillete. It is practifed always upon the Wedding day. And in Zant, the maleficiating. Mothers themselves do it by way of prevention, because thereby they hinder other Charms, and can undo their own. It is a thing the Civil Law taketh knowledge of, and therefore is of no light regard.

TT is a common Experiment, but the canfe is militaken. Take a Pot, (or Experiment better a Glaß, because therein you may see the Motion) and set a Candle Solitary, lighted in the Bottom of a Bason of Water; and turn the Mouth of the Pot touching the or Glass over the Candle, and it will make the Water rise. They ascribe it by Means of to the drawing of heat, which is not true: For it appeareth plainly to be Flame. but a Motion of Nexe, which they call Ne detur vacuum, and it proceedeth thus; The Flame of the Candle as focn as it is covered, being suffocated by the close Air, lesseneth by little and little: During which time, there is some little ascent of Water, but not much; for the Flame occupying less and less room, as it lesseneth, the Water succeedeth. But upon the instant of the Candles going out, there is a sudden rife of a great deal of Water; for that the Body of the Flame filleth no more place, and fo the Air and the Water succeed. It worketh the same effect, it instead of Water, you put Flower, or Sand, into the Bason: Which showeth, that it is not the Flames drawing the Liquor, as Nourissment, as it is supposed; for all Bodies are

886. Experiment ·lying in the

887. Dye of Scarlet.

896.

897.

alike unto it. as it is ever in motion of Nexe: infomuch, as I have feen the Glass, being held by the hand, hath lifted up the Bason, and all : The motion of Nexe did so class the bottom of the Bason. That Experiment, when the Bason was lifted up, was made with Oyl, and not with VVater. Nevertheless this is true, that at the very first fetting of the Month of the Glass, upon the bottom of the Balon, it draweth up the VVater a little, and then standeth at a stay, almost till the Candles going out, as was said. This may shew some Attraction at first , but of this we will speak more, when we handle Attra-Cions by Heat.

Experiments in Confort, touching the the Moon.

F the Power of the Celestial Bodies, and what more secret influences they have, belides the two manifest influences of Heat and Light we thall fpeak, when we handle Experiments touching the Celestial Bodies: Mean while, we will give some Directions for more certain Tryals of the Vertue and Influences of the Moon, which is our nearest Neighbour.

The Influences of the Moon (most observed) are four; the drawing forth of Heat; the Inducing of Putrefaction; the increase of Moisture; the exciting of the Motions of Spirits.

890.

For the drawing forth of Heat, we have formerly prescribed to take VVaterwarm, and to fet part of it against the Moon-beams, and part of it with a Skreen between; and to fee whether that which standeth exposed to the Beams will not cool fooner. But because this is but a small interposition, (though in the Sun we see a small shade doth much) it were good to try it when the Moon shineth, and when the Moon shineth not at all; and with VVater warm in a Glass-bottle as well as in a Dish, and with Cinders, and with Iron red bot. &c.

891.

For the inducing of Putrefaction, it were good to try it with Flesh or Fish exposed to the Moonsbeams, and again exposed to the Air when the Moon thineth not, for the like time, to fee whether will corrupt fooner; and try it also with Capon, or some other food laid abroad, to see whether it will mortifie and become tender fooner. Try it also with dead Files or dead VVorms; having a little VVater cast upon them, to see whether will putrefie fooner. Try it also with an Apple or Orenge, having holes made in their tops, to fee whether will rot or mould fooner. Try it also with Holland Cheefe, having VVine put into it, whether will breed Mites fooner or greater.

892.

For the increase of Motsture, the opinion received is, that seeds will grow foonest, and Hair, and Nails, and Hedges, and Herbs, cut, &c. will grow soonest, if they be set or cut in the increase of the Moon : Also, that Brains in Rabits, Wood-cocks, Calves, &c. arefulleft in the Full of the Moon's and so of Marrow in the Bones, and so of Oysters and Cackles; which of all the rest are the easiest tried, if you have them in Pits.

892.

Take some Seeds or Roots (as Onions, &c.) and set some of them immediately after the Change, and others of the same kind immediately after the the Full: Let them be as like as can be, the Earth also the same as near as may be, and therefore best in Pots: Let the Pots also stand where no Rain or Sun may come to them, lest the difference of the Weather confound the Experiment. And then see in what time the Seeds set, in the increase of the Moon, come to a certain height, and how they differ from those that are set in the decrease of the Moon.

It is like, that the Brain of Man waxeth Moister, and Fuller, upon the Full of the Moon: And therefore it were good for those that have moist brains, and are great Drinkers, to take Fume of Lignum Aloes, Role-mary, Frankincenfe, &c. about the full of the Moon, It is like alforbat the Humors in mens bodies, increase and decrease, as the Moon doth, and therefore it were good to purge some day or two after the Full, for that then the Humors will not replenish so soon again

As for the exciting of the motion of the spirits, you must note that the Growth of Hedges, Herbs, Hair, &c. is caused from the Moon, by Exciting of the spirits, as well as by increase of the moisture. But for spirits in particu lar, the great Instance is in Lunacies.

There may be other secret Effects of the Influence of the Moon, which are not yet brought into Observantion. It may be, that if it so fall out, that the Wind be North, or North-East, in the Full of the Moon, it increaseth Cold and if south or south-West, it disposeth the Air, for a good while, to Warmth, and Rain; which would be observed.

It may be, that Children and young cattel, that are Brought forth in the Full of the Moin, are stronger and larger, than those that are brought forth in the Wane : and those also which are begotten in the Full of the Moon : So that it might be good Husbandry, to put Rams, and Bulls to their Females, somwhat before the Full of the Moon. It may be also, that the Eggs lay'd in the Full of the moon, breed the better Birds: And a number of the like Fffeds, which may be brought into Observation : Quere also, where ther great Thunders, and Earth Quakes, be not most in the Full of the Moon.

"He Turning of Wine to Vinegar, is a Kind of Putrefaction: And in Making of Vinegar, they use to set Vessels of Wine over against the Noon Sun; which calleth out the more Oyly Spirits, and leaveth the Liquor more foure, and Hard. We see also, that Burnt-Wine is more Hard and Afiringent than Wine-unburnt. It is faid, that Cider in Navigations under the Line ripeneth, when Wine or Beer sowreth. It were good to set a Rundlet of Verjuyce over against the Sun, in Summer, as they do Vinegar, to see whether it will Ripen, and Sweeten.

Here be divers Creatures, that Sleep all Winter; As the Bear, the Hedge. I hog, the Bat, the Bee, &c. These all wax Fat when they sleep, and digest not. The Cause of their Fattening, during their Sleeping time, may creames that be the Want of Assimilating , For whatsoever Assimilateth not to Fleft, turneth either to Sweat, or Fat. These Creatures, for part of their Sleeping time, have been observed not to stirre at all ; And for the other part, to stirre, but not to Remove. And they get Warme and Close Places to fleep in. When the Flemmings wintred in Nova Zembla, the Bears, about the middle of November, went to fleep; and then the Foxes began to come forth, which durst not before. It is noted by some of the Ancients, that the she-bear breedeth, and lyeth in with her young, during that time of Rest, and that a Bear, big with Young, hath feldome been feen.

COme Living Creatures are procreated by Copulation between Male and Demale: some by Putrefaction, and of those which come by Putrefaction many do (nevertheless) afterwards procreate by Copulation. For the cause Copulation of both Generations: first, it is most certain, that the Cause of all Vivia and to Pure-

898. Experiment

899., Experiment Solitary

900. Experiment fication;

### Natural History

fication is a gentle and proportionable heat, working upon a gluttinous and yielding substance; for the heat doth bring forth spirit in that substance. and the jubstance being gluttinous, produceth two effects; the one, That the Spirit is detained, ad cannot break forth; the other, That the matter being gentle and yielding, is driven forwards by the motion of the Spirits, after some swelling into shape and members. Therefore all sperm, all Menstruous substance, all matter, whereof Creatures are produced by Putrefa-Gion, have evermore a Closenes, Lentor, and Sequacity. It seemeth therefore that the Generation by Sperm only, and by Putrefaction, have two different causes. The first is, for that Creatures which have a definite and exact Shape (as those have which are procreated by Copulation) cannot be produced by a weak and casual heat; nor out of matter, which is not exactly prepared according to the Species. The second is, for that there is a greater time required for Maturation of perfett Creatures; for if the time required in Vivification be of any length, then the spirit will exhale before the Creature be mature; except it be inclosed in a place where it may have continuance of the heat, access of some nourishment to maintain it, and closeness that may keep it from exhaling; and fuch places, or the Wombs and Matrices of the Females: And therefore all Creatures made of Putrefaction, are of more uncertain shape, and are made in shorter time, and need not so perfect an enclosure, though some closenes be commonly required. As for the Heathen opinion, which was, That upon great mutations of the World, perfett Creatures were first ingendred of Concretion, as well as Frogs, and Worms, and Flies, and fuch like, are now; we know it to be vain : But if any fuch thing should be admitted, discoursing according to fense, it cannot be, except you admit of a Chaos first, and commixture of Heaven and Earth; for the Frame of the World once in order, cannot effect it by any excess or casualty.

NATURAL



## NATURAI HISTORY;

#### Century X.



He Philosophy of Pythagoras (which was full of super-Stition) did first plant a Monstrous Imagination, which afterwards was, by the school of Plato, and others, watered and nourished. It was That the World was one. entire, perfect, Living Creature; infomuch, as Apollonius Immateriale of Tyana, a Pythagorean Prophet, affirmed, That the Ebbing and Flowing of the Sea was the Respiration of the Imagination. World, drawing in Water as Breath, and putting it

Experiments? in Confort touching the Vertues, and the Force of

forth again. They went on, and inferred, That if the World were a Living Creature, it had a Soul and Spirit; which also they held, calling it Spiritus Mundi, the Spirit or Soul of the World, by which, they did not intend God. (for they did admit of a Deity befides) but only the Soul, or Effential Form of the Universe, This Foundation being laid, they mought build upon it what they would; for in a Living Creature, though never fo great (as for example, in a great Whale) the Sense and the Affects of any one part of the Body instantly make a Transcursion throughout the whole Body: So that by this they did infinuate, that no distance of place, nor mant or indisposition of Matter could hinder Magical Operations; but that (for example) we might here in Europe have Sense and Feeling of that which was done in China; and likewise, we might work any effett without and against Matter: And this not holden by the co-operation of Angels or Spirits, but only by the Unity and Harmony of Nature. There were some also that staid not here but went further, and held, That if the Spirit of Man (whom they call the Microcosm) do give a fit touch to the spirit of the World, by strong Imaginations and Beliefs, it might command Nature; for Paracelfus, and some darksome Authors of Magick, do ascribe to Imagination exalted the Power of Miracleworking Faith. With these valt and bottomics Follies Men have been (in part) entertained.

But we, that hold firm to the Works of God, and to the Sense, which is Gods Lamp, (Lucerna Dei Spiraculum Hominis;) will enquire with all Sobriety and Severity, whether there be to be found in the Foot-steps of Nature any such Transmission, and Institute of Immateriate Virtues; and what the force of Imagination is, either upon the Body Imaginant, or upon another Body: Wherein it will be like that labour of Hercules in purging the Stable of Augeas, to separate from Superstitions and Magical Arts and Observations, any thing that is clean and pure Natural, and not to be either contemned or condemned. And although we shall have occasion to speak of this in more places than one; yet we will now make some entrance thereinto.

901.
Experiments in Confort, Monitory, touching Transmission of Spirits, an the Force of Imagination,

En are to be admonified, that they do not withdraw credit from the Operations by Transmission of Spirits, and Force of Imagination, because the effect of allowetimes. For as in Insection and Contagion from Body to Body, (As the Plague, and the like) it is most certain, that the Insection is received (many times) by the Body Passive, but yet is by the springth and good disposition thereof repulsed, and wrought out, before it be, formed into a Dicase, so much more in Impressions from Mind to Mind, or from Spirit to Spirit, the Impression taketh, but is encountred and overcome by the Mind and Spirit, which is Passive, before it work any manifest effect. And therefore they work most upon meak Minds and Spirits; as those of Women, Sick Persons, Supersitions and fearful Persons, Children, and young Creatures.

Nescio quis teneros oculus mihi sascinat Agnos:
The Foet speaketh not of Sheep, but of Lambs. As for the meakness of the Power of them upon Kings and Magistrates, it may be ascribed (besides the main, which is the Protection of God over those that execute his place) to the meakness of the Imagination of the Imaginant; for it is hard for a Witch or a Sorcerer to put on a belief, that they can hurt such persons.

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Men are to be admonished on the other side, that they do not easily give place and credit to these operations, because they succeed many times : For the cause of this successis (oft) to be truly ascribed unto the force of Affe-Etion and Imagination upon the Body Agent, and then by a secondary means it may work upon a diverse Body. As for example, If a man carry a Planets Seal or a Ring, or some part of a Beast, believing strongly that it will help him to obtain his Love, or to keep him from danger of hurt in Fight, or to prevail in a suit, &c. it may make him more active and industrious; and again, more confident and perfifting, than otherwise he would be. Now the great effects that may come of Industry and Perseverance (especially in civil business) who knoweth not? For we see and acity doth almost bind and mate the meaker fort of Minds, and the state of Humane Actions is so variable, that to try things oft, and never to give over, doth wonders: Therefore it were a meer fallacy and mistaking to ascribe that to the Force of Imagination upon another Body, which is but the Force of Imagination upon the proper Body; for there is no doubt but that Imagination and vehement Affection work greatly upon the Body of the Imaginant, as we shall shew in due place.

Men are to be admonished, that as they are not to missake the sausos of these operations, so much less they are to missake the Fast or Effect, and rashly to take that for done which is not done. And therefore, as divers wise Judges have prescribed and cautioned, Men may not too rashly

believe the Confessions of Witches, nor yet the evidence against them: For the Witches themselves are Imaginative, and believe oft-times they do that which they do not; and people are credulous in that point, and ready to impute Accidents and Natural Operations to Witchcraft. It is worthy the observing, that both in Ancient and late times, (as in the Thessatian Witches. and the meetings of Witches, that have been recorded by fo many late Confessions) the great monders which they tell of carrying in the Air, transforming themselves into other Bodies, &c. are still reported to be wrought, not by Incantation or Ceremonies, but by Ointments and Anointing themselves all over. This may justly move a Man to think, that these Fables are the effects of Imagination; for it is certain, that Ointments do all (if they be laid on any thing thick) by flopping of the Pores, that in the Vapors, and fend them to the Head extreamly. And for the particular Ingredients of those Magical Ointments, it is like they are opiate and soporiferons. For Anointing of the Forehead, Neck, Feet, Back bone, we know is used for procuring dead fleeps. And if any Man fay, that this effect would be better done by inward potions; answer may be made that the Medicines which go to the Ointments are fo strong, that if they were used inwards, they would kill those that use them; and therefore they work potently, though out-

We will divide the several kinds of the operations by transmission of Spirits and Imagination, which will give no small light to the Experiments that follow. All operations by transmission of Spirits and Imagination have this, that they work at distance, and not at touch; and they are these be-

ing distinguished.

The first is, the Transwission or Emission of the thinner, and more airy parts of Bodies, as in Odors and Infessions; and this is, of all the rell; the most corporeal. But you must remember wishal, that there be a number of those Emissions, both wholesome and immbolesome 3 that give no smell at all: For the Plague many times when it is taken given no seus at all, and there be many good and beathful Airs, that do appear by Habitation, and other process, that differ not in Smell strom other Airs, and under this head you may place all Imbibitions of Air, where the substance is material, odor like; whereof some nevertheless are strange, and very suddenly diffused; as the alteration which the Air receiveth in Egypt all most immediately upon the rising of the River of Nilms, whereof we have spoken.

The second is, the Transmission or Emission of those things that we call Spiritual species, as Visibles and Sounds; the one whereof we have handled, and the other we shall handle in due place. These move swiftly and at great distance, but then they require a Medium well disposed, and their Transmission is easily stopped.

The thid is, the Emissions which cause Astradion of certain Bodies at distance; wherein though the Loadstone be commonly placed in the first rank, yet we think good to except it, and these it to another Head: But the drawing of Amber, and Jet, and other Eledrick Bodies, and the Attradion in Gold of the Spirit of Spirick filver at distance, and the Attradion of Meat at distance, and that of fire to Naphiba, and that of some Herbs to Water, though at distance, and divers others, we shall handle, but yet not under this present title, but under the title of Attradion in general.

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The fourth is, the Emillion of Spirits, and Immateriate Powers and Virtues, in those things which work by the universal configuration and sympathy of the World; not by Forms, or Celeftial Influxes, (as is vainly taught and received ) but by the Primitive Nature of Matter, and the feeds of things. Of this kind is (as we vet suppose) the working of the Loadlione. which is by confent with the Globe of the Earth; of this kind is the motion of Gravity, which is by consent of dense Bodies with the Globe of the Earth: Of this kind is some disposition of Bodies to Rotation, and particularly from East to West; of which kind, we conceive the Main Float and Resloat. of the sea is, which is by confent of the Universe, as part of the Diurnal Motion. These Immateriate Virtues have this property differing from others. that the divertity of the Medium hindreth them not, but they pass, through

all Mediums, yet at determinate distances. And of these we shall speak, as

908. The fifth is, the Emission of Spirits; and this is the principal in our intention to handle now in this place, namely, the operation of the spirits of the mind of Man upon other spirits, and this is of a double nature, the operation of the Affections, if they be vehement; and the operation of the Imagination if it be ftrong. But these two are so coupled, as we shall handle them together; for when envious or amorous aspect doth infect the spirits

they are incident to feveral Titles.

of another, there is joyned both Affection and Imagination. The fixth is, the influxes of the Heavenly Bodies, besides those two mani-

fest ones of Heat and Lieht. But these we will handle, where we handle the Celestial Bodies and Motions. The seventh is, the operations of Sympathy, which the Writers of Na-

tural Magick have brought into an Art or Precept; and it is this, That if you defire to super-induce any Virtue or Disposition upon a Person, you should take the Living Creature, in which that Virtue is most eminent and in perfection; of that Creature you must take the parts wherein that Virtue chiefly is collocate. Again, you must take the parts in the time, and act when that Virtue is most in exercise, and then you must apply it to that part of Man, wherein that Virtue chiefly confifteth. As if you would superinduce Courage and Fortitude, take a Lion, or a Cock, and take the Heart, Tooth for Paw of the Lion; or the Heart, or Spur of the Cock; take thole parts immediately after the Lion or the Cock have been in fight, and let them be worn upon a Mans heart or wrift. Of these and such like Sympathies we shall speak under this present Title.

The eighth and last is, an Emission of Immateriate Virtues, such as we are a little doubtful to propound it is so prodigious, but that it is so constantly avouched by many: And we have set it down as a Law to our selves to examine things to the bottom, and not to receive upon credit, reject upon improbabilities, until there both passed a due examination. This is the Sympathy of Individuals; for as there is a sympathy of species, so (it may be) there is a Sympathy of Individuals; that is, that in things, or the parts of things that have been once contiguous or entire, there should remain a transmillion of Virtue from the one to the other, as between the Weapon and the Wound. Whereupon is blazed abroad the operation of Vnguentum Teli ; and so of a piece of Lard, or stick, of Elder, &c. That if part of it be confumed or putrefied, it will work upon the other parts severed. Now we will pursue the instances themselves.

He Plague is many times taken without manifest sense, as hath been Experiments faid; and they report, that where it is found it hath a fent of the small touching of a Mellow Apple, and (as some say) of May-flowers: And it is also re- Emillion of ceived, that smells of Flowers that are Mellow and Lushious, are ill for the spirits in Va-Plague; as Wite Lilies, Comflips, and Hyacinths.

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The Plague is not easily received by such as continually are about them that have the Plague, as Keepers of the Sick, and Phylitians, nor again by fuch as take Antidotes, either inward (as Mithridate, Juniper-berries, Rue, Leaf, and Seed, &c.) or outward (as Angelica, Zedoary, and the like in the Mouth; Tar, Galbanum, and the like in Perfume: ) Nor again, by old people and fuch as are of a dry and cold complexion. On the other fide, the Plague,

taketh foonest hold of those that come out of a fresh Air, and of those that are fasting, and of Children; and it is likewise noted to go in a Blood more than to a Aranger. The most pernicious Infection, next the Plague, is the Smell of the Jagl,

when Prisoners have been long, and close, and nastily kept; whereof we have had in our time, experience twice or thrice, when both the Judges that the upon the Jayl, and numbers of those that attended the business, or were present, sickned upon it, and died. Therefore it were good wisdom, that in fuch cases the Jayl were aired before they be brought forth.

Out of queltion, if fuch foul smells be made by Art, and by the Hand, they confist cheifly of Mans flesh, or sweat putrefied; for they are not those Stinks which the Nostrils Itraight abhor and expel, that are most permissions, but fuch Airs as have some similitude with Mans body, and so insinuate themfelves, and betray the Spirits. There may be great danger in using such Compolitions in great Meetings of People within Houses; as in Churches, at Arraignments, at Plays and Solemnities, and the like : For poysoning of Air is no less dangerous, than poysoning of Water, which hath been used by the Turks in the Wars, and was used by Emanuel Commenus towards the Christians,

when they passed through his Countreys to the Holy Land, And these empoy-Conments of Air are the more dangerous in Meetings of People, because the much breath of People doth further the reception of the Infection. And therefore when any fuch thing is feared, it were good those publick places were perfumed before the Assemblies. The empoysonment of particular persons by Odors, hath been reported to be in perfumed Gloves, or the like. And it is like they mingle the poyfon

that is deadly with some smells that are sweet, which also maketh it the fooner received. Plagues, also have been raised by Angintings of the Chinks of Doors, and the like; not fo much by the touch, as for that it is common for men, when they find any thing wet upon their fingers, to put them to their Nose; which men therefore should take heed how they db. The belt is, that these Compositions of Infectious Airs cannot be made without dangers of death to them that make them; but then again, they may have some Antidotes to save themselves , so that menought not to be

There have been in divers Countreys great Plagues by the Putrefaction of secure of it. great [warms of Grashoppers and Locusts, when they have been dead and cast

on heaps. It hapneth oft in Mines, that there are Damps, which kill either by Suffication, or by the possonous nature of the Mineral; and those that

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deal much in Refining, or other works about Metals and Minerals, have their Brains hurt and stupefied by the Metalline Vapors, Amongst which, it is noted, that the Spirits of Quick-filver ever flie to the Stull Teeth or Bones, infomuch, as Gilders use to have a piece of Gold in their Mouth to draw the spirits of the Quick-filver; which Gold afterwards they find to be whitned. There are certain Lakes and Pits, such as that of Avernue, that poylon Birds (as is faid) which fly over them, or Men that flay too long about them. 919. The Vapour of Char-coal or sea-coal in a cluse room, hath killed many; and it is the more dangerous, because it cometh without any ill smell but stealeth on by little and little, inducing onely a faintness, without any manifest strangling. When the Dutchmea wintred at Nova Zembla, and that they could gather no more sticks, they fell to make fire of some seacoal they had, wherewith (at first) they were much refreshed; but a limber after they had fet about the fire, there grew a general filence and lothness to freak amongst them; and immediately after one of the weakest of the Company fell down in a swoon: Whereupon, they doubting what it was, opened their door to let in Air, and so saved themselves. The effect (no doubt) is wrought by the inspissation of the Air, and so of the Breadth and Spirits. The like enfueth in Rooms newly Plaistred, if a fire be made in them; whereof no less Man then the Emperor Jovinianus 920. Vide the Experiment 803. Touching the Infectious Nature of the Air upon the first showers after long Drought. 921. It hath come to pass, that some Apothecaries, upon stamping of Coloquintida, have been put into a great Scouring by the vapor only. 922. It hath been a practice to burn a Pepper they call Guing Pepper, which hath fuch a strong Spirit, that it provoketh a continual Sneezing in those that are in the Room. 923. It is an Ancient Tradition, that Blear eyes infect Soundeyes, and that a Menstruous Woman looking upon a Glass doth rust it : nav, they have an opinion, which feemeth fabulous, That Monstruous Women going over a Field or Garden, do Corn and Herbs good by killing the Worms. 924. The Tradition is no less ancient, that the Basilisk killeth by assect; and that the Woof, if he feeth a Man first, by asbett striketh a Man horse, Perfumes convenient to dry and itrengthen the Brain, and stay Rheums 925. and Defluctions; as we find in Fume of Rosemary dried, and Lignum, Aloes, and Calamus taken at the Month and Nostrils. And no doubt, there be other Perfumes that do moisten and refresh, and are fit to be used in Burning Agues, Confumptions, and too much Wakefulnes; fuch as are Role-mater, Vinegar, Lemmon-pills, Violets, the Leaves of Vines sprinkled with a little Rose-water Sec. They do use in sudden Faintings and Swoonings, to put a Handkerchief. 926. with Rose-water, or a little Vinegar to the Nose, which gathereth together again the Spirits, which are upon point to refolveand fall away. Tobacco comforteth the Spirits and dischargeth weariness; which it 927. worketh, partly by opening, but chiefly by the opiate Vertue, which condenfeth the Spirits. It were good therefore to try the taking of Fumes by Pipes (as they do in Tobacco) of other things, as well to dry and comfort, as

for other intentions. I wish tryal be made of the drying Fume of Rosemary

and Lignum Alves, before mentioned in Pipe; and to of Nut med and Lolium

Indum, &cc.

The following of the Plough hath been approved for refreshing the spirits, and procuring Appetite, but to do it in the Plonghing for Wheat or Rye is not so good, because the Earth hath spent her sweet breath in Vegetables put forth in Summer. It is better therefore to do it when you fow Barley. But because Ploughing is tied to Seasons, it is best to take the Air of the Earth new turned up by digging with the Spade, or standing by him that diggeth. Gentlewomen may do themselves much good by kneeling upon a Cushion, and Weeding. And these things you may practise in the best Sealons, which is ever the early Spring, before the Earth putteth forth the Vegetables, and in the sweetest Earth you can chuse. It would be done also when the Dew is a little off the Ground, left the Vapor be too moift. I knew a great Man that lived long, who had a clean clod of Earth brought to him every morning as he fate in his Bed; and he would hold his head over it a good pretty while. I commend also sometimes in digging of new Earth, to pour in some Malmsey or Greek Wine, that the Vapor of the Earth and Wine together may comfort the Spirits the more; provided always it be not taken for a Heathen Sacrifice or Libation to the Earth. They have in Phylick use of Pomanders, and knots of Powders for drying of Rheums, comforting of the Heart, provoking of Sleep, &c. for though those things be not so strong as Perfumes, yet you may have them continually in your hand, whereas Perfumes you can take but at times; and befides, there be divers things that breath better of themselves than when they come to the Fire; as Nigella Romana, the Seed of Melanthium, Amo-

mum. &c. There be two things which (inwardly used) do cool and condense the Spirits; and I wish the same to be tried outwardly in Vapors. The one is Nitre; which I would have diffolved in Malmfer, or Greek Wine, and fo the [mell of the Wine taken; or, if you would have it more forcible, pour of it upon a Fire-pan well heated, as they do Rosemater and Vinegar. The other is, the distilled Water of Wild Poppy; which I wish to be mingled at half with Role water, and so taken with some mixture of a few Cloves in a Perfuming-pan. The like would be done with the distilled Water of Saffron-Flowers.

Smells of Musk, and Amber, and Civit, are thought to further Venereous Appetite; which they may do by the refreshing and calling forth of the Spirits.

Incense and Nidorous smells (such as were of Sacrifices) were thought to intoxicate the Brain, and to dispose men to devotion; which they may do by a kind of sadness and contristation of the Spirits, and partly also by Heating and Exalting them. We see that amongst the Jews, the principal perfume of the Sanctuary was forbidden all common ules.

There be some Persumes prescribed by the Writers of Natural Magick, which procure pleafant Dreams; and some others (as they say) that procure Prophetical Dreams, as the Seeds of Flax, Fleawort, &c.

It is certain, that odors do in a small degree, nourish, especially the odor of Wine, and we see Men an hungred do love to smell hot Bread. It is is related, that Democritus when he lay a dying, heard a Woman in the House complain, that she should be kept from being at a Feast and Solemnity (which the much defired to fee ) because there would be a Corps in the House: Whereupon he caused Loaves of new Bread to be sent for, and opened them, and poured a little Wine into them, and so kept himself alive with

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## Natural History;

the Odor of them till the Feast was past. I knew a Gentleman that would fast (sometimes) three or four, yea, five days, without Meat, Bread, or Drink; but the same Man used to have continually a great Wisp of Herbs that he smelled on, and amongst those Herbs some esculent Herbs of strong fent, as Onions, Garlick, Leeks, and the like.

They do use for the Accident of the Mother to burn Feathers, and other things of ill odor; and by those ill smells the rising of the Mother is put

There be Airs which the Phylitians advise their Patients to remove unto inconsumptions, or upon recovery of long sicknesses, which (commonly) are plain Champaigns, but Grasing, and not overgrown with Heath, or the like; or else Timber shades, as in Forests, and the like, It is noted also, that Groves of Bays do forbid Peftilent Airs; which was accounted a great cause of the wholesome Air of Antiochia. There be also some Soyls that put forth O. dorate Herbs of themselvs, as Wild Thime, Wild Majoram, Penny royal, Camo. mile; and in which, the Bryar-Roses smell almost like Musk Roses; which (no doubt) are signs that do discover an excellent Air.

It were good for men to think of having healthful Air in their Houses; which will never be, if the Rooms be low Roofted, or full of Windows and Doors; for the one maketh the Air close, and not fresh; and the other mak. eth it exceeding unequal, which is a great enemy to health. The Windows also should not be high up to the Roof (which is in use for Beauty and Magnificence) but low. Also stone-Walls are not wholesome; but Timber is more wholesome, and especially Brick. Nay, it hath been used by some with great success, to make their Walls thick, and to put a Lay of chalk between the Bricks to take away all dampifinefs.

"Hefe Emillions (as we faid before) are handled, and ought to be handled by themselvs, under their Proper Titles, that is, Visibles, and Audibles, each a part: In this place, it shall suffice to give some general ob-Secondly, they work /wift/y. Thirdly, they work at large distances. Fourthly, in curious varieties. Fifthly, they are not effective of any thing, nor leave no mork behind them, but are energies meerly; for their morking upon mir rors and places of Eccho doth not alter any thing in those Eodies: but it is the same Action with the original, onely repercussed, And as for the shaking of Windows, or rarifying the Air by great noises, and the Heat caused by Burning=Glasses, they are rather Concomitants of the Audible and Visible Species, than the effects of them. Sixthly, they feem to be of so tender and weak a Nature, as they effect onely fuch a Rare and Attenuate Substance, as is the Spirit of Living Creatures.

T is mentioned in some Stories, that where children have been exposed or taken away young from their Parents, and that afterward they have approached to their Parents presence, the Parents (though they have not known them; have had a fecret Joy, or other Alteration thereupon,

There was an Egyptian Sooth-fayer that made Anthonius believe, that his genius (which otherwise was brave and confident ) was, in the presence of Oct avianus Cafar, poor and cowardly, and therefore, he advised him to absent himself (as much as he could) and remove far from him. The sooth-fayer was thought to be suborned by Cleopatra, to make him live in Egypt, and other Century X.

Remote Places from Rome. Howfoever the Conceit of a Predominant or Mastering Spirit, of one Man over another, is Ancient, and received still, even in Vulear Opinion.

There are Conceits, that some Men, that are of an Ill, and Melancholy Nature, do incline the Company, into which they come, to be Sad, and Ill difposed; And contrariwise, that Others, that are of a Jovial Nature, do dispose the Company to be Merry and Cheerful. And again, that some are Lucky to be kept Company with, and Employd; And Others Vnlucky. Certainly, it is agreeable to Reason, that there are at the least, some Light Refluctions from Spirit to Spirit, when Men are in Presence one with another, as well as from Body to Body.

It hath been observed, that old Men, who have loved Toung company, and been Conversant continually with them, have been of Long Life; Their spirits (as it feemeth,) being recreated by fuch company. Such were the Ancient Sophists, and Rhetoricians, which ever had young Auditors and Disci. ples ; as Gorgias, Protagoras, Isocrates, &c. who lived till they were an hundred years old. And so likewise did many of the Grammarians, and School-Mafters; fuch as was Orbillius, &c.

Audacity and considence doth, in civil business, so great Effects, as a Man may (reasonably) doubt, that besides the very Daring, and Earnestness, and Perfifting, and Importunity, there should be some secret binding, and Stooping of other Mens Spirits to fuch Perfons.

The Affections (no doubt) do make the spirits more powerful, and Active; and especially those Affections, which draw the spirits into the Eyes: which, are two, Love and Envy, which is called Oculus Malus. As for Love, the Platonifts (some of them) go so far, asto hold, that the spirit of the Lover doth pass into the Spirits, of the Person Loved, which causeth the desire of return into the Body, whence it was Emitted, whereupon followeth that appetite of contact and conjunction which is in Lovers. And this is observed likewise, that the Aspects that procure Love, are not Gazings, but Sudden Glances, and Darrings of the Eye. As for Envy, that emitteth some Maligne and Poylonous Spirit, which taketh hold of the Spirit of another; and is likewife of greatest Force, when the cast of the Eye is Oblick. It hath been noted alfo, that it is most dangerous, when an envious eje is cast upon Persons in Glory, and Triumph, and Joy. The reason whereof is, for that, at such times, the Spirits come forth most into the Outward parts, and so meet the Percuffion of the Envious Eye, more at Hand: And therefore it hath been no. ted, that after great Triumph, Men have been ill disposed, for some Dayes following. We see the opinion of Fascination is Ancient, for both Effects of Procuring Love; and fickness caused by Envy: and Fascination is ever by the Eye. But yet if there be any such Infection from spirit to Spirit, there is no doubt, but that it worketh by Presence, and not by the Eye alone, yet most forcibly by the Eye.

Fear and Shame, are likewife Infectives for we see that the starting of one, will make another ready to start: And when one man is out of countenance in a company, others do likewife Bluffs in his behalf.

Now we will speak of the Force of Imagination upon other Bodies; and of the means to exalt and strengthen it. Imagination, in this place, I understand to be, the representation of an Individual thought. Imagination is of three kinds: the first Joyned with Belief of that which is to come: the Second joyned with Memory of that which is Past: And the third is of Things. Present, or as if they were Present : For I comprehend in this Imagination

938, Experiment Solitary, touching Emissions of Spiritual Species which affett the sen

939. Experiments in Confort touching the Emission of Immateriate Ver\_ tues from the Minds and Spirits of Men, either by Affe Hions, or by Imaginations,

or by other Im. pressions. 940.

The Power of Imagination is in three kinds; The first upon the Body of the Imaginant, including likewife the Child in the Mothers Womb, the fecond is, the Power of it upon Dead Bodies , as Plants, Wood, Stone, Metal, &c. The third is, the Power of it, upon the Spirits of Men, and Living Creatures. And with this last we will only meddle.

The Problem therefore is, whether a Man constantly and strongly beleiving, that fuch a Thing shall be; (As that fuch an one will Love him or that fuch an one will Grant him his request, or that fuch an one shall recover a fickness, or the like ) it doth help any thing to the Effecting of the Thing it selfe. And here again we must warily distinguish. For it is not meant, (as hath been partly faid before) that it should help by Making a Man more Stout, or more Industrius: (In which kind a Constant belief doth much) but meerly by a fecret operation, or binding, or changing the spirit of another: And in this it is hard, (as we began to fay) to make any new Experiment for cannot command my felf to beleive what I will, and fo no Tryal can be made. Nay it is worse, for whatsoever a Man Imagineth doubtingly, or with fear, must needs do hurt, if Imagination have any Power at all; for a Man representeth that oftner, that he feareth, than the contrary.

The Help therefore is, for a Man to work by another, in whom he may Create Belief, and not by himself, until himself have found by Experience that Imagination doth prevail; for then Experience worketh in himfelf belief, if the belief, that fuch a Thing shall be, be joyned with a belief, that his Imagination may procure it.

For example; I related one time to a man, that was curious and vain e. nough in these things, that I saw a kind of Jugler that had a Pair of Cards, and would tell a Man what Card he thought. This pretended learned man told me it was a mistaking in me. For ((aid he) it was not the knowledge of the mans thought, (for that is proper to God) but it was the inforcing of a thought upon him, and binding his Imagination by a stronger, that he could think no other Card And thereupon he asked me a Question, or two which I thought he did but cunningly, knowing before what used to be the feats of the Jueler, Sir, (Said he) do you remember whether he told the Card, the Man thought, himself, or bade another to tell it. I answered (as was true) That he bade another tell it. Whereunto he faid; fo I thought: for (faid he ) himself could not have put on so strong an Imagination, but by telling the other the Card, (who beleived that the Jugler was some strange Man and could do strange things) that other Man caught a strong Imagination. I harkened unto him, thinking for a vanity he spoke prettily. Then he asked me another question: faith hes do you remember, whether he bad the Man think the Card first, and afterwards told the other man in his Ear, what he should think , or else that he did whisper sirst in the Mans ear, that should tell the card telling that such a man should think such a card & after bade the man think a card? I told him, as was truesthat he did first whisher the Man in the ear that such a man should think such a card:upon this the Learned man did much exult, & please himself saying lo, you may see that my opinion is right: for if the man had thought first, his thought had bin fixed, but the other Imagining first, bound his thought: which though it did somwhat sink with me, yet, I

made it lighter than I thought, and faid, I thought it was confederacy between the Jugler, and the two Servants; though (indeed) I had no reason so to think for they were both my Fathers fervants, and he had never plaid in the House before. The Jugler alfo did cause a Garter to be held up, and took upon him to know that fuch an one should point in such a place of the Garter. as it should be near so many Inches to the longer end, and so many to the short. er; and still he did it by first telling the Imaginer, and after bidding the All or think.

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Having told this Relation, not for the weight thereof, but because it doth handsomly open the Nature of the Question, I return to that I faid. That Experiments of Imagination must be practifed by others, and not by a Mans felf. For there be three means to fortifie Belief; the first is Experience. the second is Reason, and the third is Authority. And that of these which is far the most potent, is Authority: For Belief upon Reason or Experience

will stagger.

For Authority, it is of two kinds: Belief in an Art, and Belief in a Man. And for things of Belief in an Art; a Man may exercise them by himfelf ; but for Belief in a Man, it must be by another. Theretore if a Man believe in Altrology, and find a figure prosperous; or believe in Natural Magick, and that a Ring with fuch a Stone, or fuch a piece of a Living Creature carried, will do good, it may help his Imagination; but the Belief in a Man is far the more active. But howfoever all Authority must be out of a Mans felf, turned (as was faid) either upon an Arts or upon a Man; and where Authority is from one Manto another, there the second must be Ignorant. and not learned, or full of thoughts: And fuch are (for the most part ) dil Witches and Superfitious persons, whose Beliefs, tied to their Teachers and Traditions, are no whit controlled either by Reason or Experience: And upon the same reason, in Magick they use (for the most part) Boys and Toune People, whose spirits easilielt take Belief and Imagination.

Now to fortifie Imagination, there be three ways: The Authority whence the Belief is derived; Means to quicken and corroborate the Imagination; 35 1 100 and Means to repeat it and refreshit.

For the Authority we have already spoken. As for the second, namely, the Means to quicken and correborate the Imagination, we fee what hath been uled in Magick; (if there bein those practices any thing that is purely Nax tural) as Veltments, Characters Words, sedls, fome parts of Plants, or Liuing Creatures, Stones, choice of the Hours, Gestures and Mations : also Incenfes and odors, choise of Society, which encreaseth Imagination, Diets, and Preparations for some time before. And for Words, there have been ever nied, either barbarous Wordt of no fenfe, left they should disturb the Imagination; or Words of fimilitude, that may fecond and feed the Imagin nation : And this was ever as well in Heather Charms, as in Charms of later times. There are used also seripture Words, for that the Belief that Religious Texts and Words have power, may strengthen the Imagination. And for the fame reason Hebren words (which among usis counted the holy Tongue, and the mardsmore myffical) are often uled.

For the refreshing of the Imagination (which was the third Means of Exalting it) we lee the practices of Magick; as in Images of Wax, and the like, that mould melt by little and little, or some other things buried in Muck, that should putrifie by little and little, or the like: For fo oft as the A maginant doth think of those things, so oft doth he represent to his Imagina. tion, the effect of that he defireth.

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If there be any power in Imagination, it is less credible that it should be so incorporeal and immateriate a Virtue, as to work at great distances, or

through all Mediums, or upon all Bodies; but that the diffance must be com-

petent: the Medium not adverse, and the Body apt and proportionate. Therefore if there be any operation upon Bodies in absence by Nature, it

is like to be conveyed from Man to Man, as Fame is: As if a Witch by Imagimation should hurt any a far off, it cannot be naturally, but by working upon the spirit of some that cometh to the Witch, and from that party upon the Imagination of another, and so upon another till it come to one that hath refort to the party intended, and so by him, to the party intended himself.

And although they speak, that it sufficeth to take a Point, or a peice of the Garment, or the Name of the party, or the like; yet there is less credit to be given to those things, except it he by working of evil spirits.

The Experiments which may certainly demonstrate the power of Imagi nation upon other Bodies, are few or none; for the Experiments of Witchcraft are no clear proofs, for that they may be by a tacite operation of malign spirits; we shall therefore be forced in this Inquiry, to resort to new Experiments, wherein we can give onely Directions of Try als, and not any Po-

sitive Experiments. And if any man think that we ought to have staid till we had made Experiment of some of them our selves, (as we do commonly in other Titles) the truth is, that these Effects of Imagination upon other Bodies, have so little credit with us, as we shall try them at leisure: But in the mean When you work by the Imagination of another, it is necessary that he, by time we will lead others the way. whom you work, have a precedent opinion of you, that you can do strange

things, or that you are a Man of Art, as they call it; for elfe the simple affir-951. mation to another, that this or that shall be, can work but a weak impression It were good, because you cannot discernfully of the frength of Imain his Imagination. 952.

gination in one Man, more then another, that you did use the Imagination of more then one, that so you may light upon a fir ange one. As if a Physitian should tell three or four of his Patients fervants that their Mafter shall sure-The Imagination of one that you shall use (such is the variety of Mens ly recover. minds) cannot be always alike constant and strong; and if the success follow

not speedily, it will faint and lose strength. To remedy this, you must pretend to him whose Imagination you use several degrees of Means by which to 9530 operate: As to prescribe him, that every three days, if he find not the success apparent, he do use another Root, or part of a Beast, or Ring, &cc. as being of more force; and if that fail, another, and if that, another, till feven times. Also you must prescribe a good large time for the effett you promise;

as if you should tell a servant of a sick man, that his Master shall recover, but it will be fourteen days ere he findeth it apparently, &c. All this to en-It is certain, that potions or things taken into the Body, Incenses and tertain the Imagination, that it waver less. rerfumes taken at the Nestrils, and syntments of some parts do (naturally) workupon the Imagination of him that taketh them. And therefore it must needs greatly cooperate with the Imagination of him whom you use, if you prescribe him, before he do use the Receit for the Work which he desireth, that he do take such a Pill, or a speonful of Liquor, or burn such an Insence, or anoint his Temples, or the soles of his Feet, with fuch an Oyntment or Oyl: And you must chuse for the Composition of such Pill, Perfume, or Ogntment, Such Ingredients as do make the spirits a little more grafs or mud-

dy, whereby the Imagination will fix the better. The Body passive, and to be wrought upon, (I mean not of the Imaginant) is better wrought upon (as hath ben partly touched) at some times

then at others; As if you should prescribe a servantabout a sick person, (whom you have posseled that his Atafter shall recover) when his Master is fast asleep, to use such a Root, or such a Root. For Imagination is like to work better upon fleeping men, then men awake; as we shall shew when we han

We find in the Art of Memory, that Images vifible work better then other dle Dreams. conceits: As if you would remember the word Philosophy, you shall more furely do it by imagining that fuch a Man (for Men are best places) is read-

ing upon Aristotles Physicks, then if you should imagine him to say, Ile goftude Philosophy. And therefore this observation would be translated to the subject we now speak of; for the more lustrous the Imagination is, it

filleth and fixeth the better. And therefore I conceive, that you shall in that Experiment (whereof we spake before) of binding of thoughts, less fail, if

you tell one that fuch an one shall name one of twenty men, then if it were one of twenty Cards. The Experiment of binding of thoughts would be diversified and tried to the full: And you are to note, whether it hit for the most part, It is good to consider upon what things Imagination hath most force: though not always. And the rule (as I conceive) is, that it hath most force upon things that have the lightest and easiest motions; and therefore above all upon the Spirits of

Men, and in them upon such affections as move lightest: As upon procuring of Love, binding of luft, which is ever with Imagination upon Men in fear, or Men in irrefolution, and the like: Whatfoever is of this kind would be throughly enquired. Tryals likewise would be made upon Plants, and that diligently: As if you should tell a man that such a Tree would die this year, and will him at these and these times to go unto it, to see how it thriveth. As for inanimate things, it is true, that the Motion of Shuffling

of Cards, or costing of Dice, are very light motions; and there is a Folly very usual, That Gamesters imagine, that somethat stand by them, bring them ill luck. There would be a Trial also made, of holding a Ring by la thred in a Glass, and telling him that holdeth it before, that it shall strikeso many times against the side of the Glass, and no more; or of holding a Key between two mens Fingers without a Charm; and to tell those that hold it, that at fuch a Name it shall go off their fingers. For these two are extream light motions. And howfoever, I have no opinion of these things

yet fo much I conceive to be true, That firong Imagination hath more force, upon things living, or that have been living, then things meerly inanimate; and more force likewise upon light and jubil motions, then upon motions It is an usual Observation, That if the Body of one murthered be brought vehement or Ponderous. before the Murtherer, the wounds will bleed afresh. Some do affirm, That the dead Body, upon the presence of the Marsberer hath opened the Eyes;

and that there have been such like motions as well where the party murthered hath been frangled or drowned, as where they have been willed by wounds, It may be that this participateth of a Miracle, by Gods just judgement, who cufually brings muribers to light. But if it be Natural, it must be referred to Imagination.

The tying of the point upon the day of Marriage to make Men impo-

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tent towards their Wives, which (as we have formerly touched) is so frequent in Zant and Galcony, if it be Natural, must be referred to the Imagination of him that tieth the Point. I conceive it to have the less affinity with Witcheraft, because not peculiar persons onely, (such as Witches are) but any Body may do it.

96. Experiment in Confort, touching the Secret Virtue of Sympathy and Antipath)

Here be many things that work upon the Spirits of Men by Secret Sampathy and Antipathy. The vertues of Precious Stones worn, have been anciently and generally received, and curioully alligned to work feveral effeel's. So much is true, that stones have in them fine spirits, as appeareth by their fplender: And therefore they may work by confent upon the spirits of Men, to comfort and exhilarate them. Those that are the best for that effect. are the Diamond, the Emerald, the Jacinth Oriental, and the Gold flone, which is the yellow Topaz. As for their particular Proprieties, there is no credit to be given to them. But it is manifest, that Light above all things, excelleth in comforting the Spirits of Men and it is very probable, that Light varied doth the same effect with more Novelty. And this is one of the causes why Precious Stones comfort. And therefore it were good to have Tinded Lanthorns or Tindled Skreens of Glass coloured into Green, Blue, Carnation, Crimson, Purple. &c. and to use them with Candles in the night. So likewise to have round Glasses, not onely of Glass coloured through, but with colours laid between Crystals, with handles to hold in ones hand. Prismes are also comfortable things. They have of Paris work, Looking Glasses, broidered with broad Borders of small Crystal, and great counterfeit Precious Stones of all Colours. that are most glorious and pleasant to behold, especially in the Night. The Pictures of Indian Feathers are likewise comfortable and pleasant to behold. So also fair and clear Pools do greatly comfort the Eyes Spirits; especially when the sun is not glaring but overcaft, or when the Moon thineth.

, 561. There be divers forts of Fracelets fit to comfort the spirits; and they be of three Intentions; Refrigerant, Corroborant, and Aperient. For Refrigerant I wish them to be of Pearls or of Coral, as is used. And is hath been noted that Coral, if the party that weareth it be ill disposed, will, wax pale 4 which I believe to be true; because otherwise differences of heat will make Coral lose colour. I commend also Beads or little Plates of Lapis, Lazuli, and Reads of Nitre, either alone, or with some Cordinal mixture.

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Nitre, either alone, or will folice or annual state fuch notice as are of aftringent. For Corroboration and Comfortation, take fuch notice as are of aftringent quality without manifelicold. I commend Bead, Amber, which is till of Africation, but yet is unduous, and not cold, and is conceived to impinguate, those that wear such Beads. I commend also Beads of Hartst-Horn and Ivors, which are of the like nature; also Orenge Beads, also Reads of Lignum Aloes, macerated first in Rose water and dried.

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For opening, I commend Beads, or peices of the Hoots of Cardnus Benelittus; also of the Roots of Peony the Male, and of Orros, and of Calanus
Heomaticus; and of Revision of Contraction of Sineurs; which is
manifest in that it cometh either by cold at Agenes, as after consumptions, and
long squed; for Cold and Ovines do, (both of them,) contract and contricted. We see also, that chaping a little above the place in pain, caled
the Cramps, which is wrought by the Delitation of the contracted sineur
by heat. There are in use for the prevention of the Cramp, two things.

The one, stings of Sea-boyle Teeth worn upon the Fingers; the other, Bands

of Green Periminkle (the Herb) tied about the Calf of the Leg, or the Thich, &c. where the Cramp useth to come. I do find this the more ftrange, because neither of these have any Relaxing Virtue, but rather the contrary. I judge therefore that their working is rather upon the spirits within the Nerves to make them ftrive less, then upon the Bodily substance of the Nerves. I would have tryal made of two other kinds of Bracelets from comforting 965. the Hearts and Spirits. The one of the Trochifeh of Vipers made into lite tle pieces of Beads; for fince they do great good inwards (especially for Pelislent agues) it is like they will be effectual outwards, where they may be applied in greater quantity. There would be Trochischs likewise made of Snakes, whole flefts dried is thought to have a very opening and Cordial Vir. tue. The other is of Beads made of the Scarlet Powder, which they call Kerms, which is the principal Ingredient in their Cordial Confection Alker mes. The Beads would be made up with Amber Greece, and some Pomander. It hith been long received, and confirmed by divers tryals, that the Root of the Males Piony dried, tied to the Neck, doth help the Falling-9661 lickness and likewise the Incubus, which we call the Mare. The cause of both these Diseases, and especially of the Epilepsie from the Stomach, is the großnels of the Vapors which rife and enter into the Cells of the Brain: And therefore the working is by extream and subtil Attenuation, which that Simple hath. I judge the like to be in Castoreum, Musk, Reuseed, Agnus Castus seed. &c. There is a Stone which they call the Blood-Stone, which worn, is thought 967. to be good for them that bleed at the Nofe; which (no doubt is by aftriction and cooling of the spirits. Quare, if the Stone taken out of the Toads Head. be not of the like virtue, for the Tond loveth shade and coolness. Light may be taken from the Experiment of the Horse tooth Ring, and the 968. Garland of Periminckle, how that those things which allwage the strife of the spirits do help difeases, contrary to the Intention defired; for in the curing of the Cramp, the Intention is to relax the Sinews; but the contraction of the spirits, that they thrive less, is the bett help : So to procure easie Travail of Women, the Intention is to bring down the Child, but the best help is. to stay the coming down too Fast; whereunto they say the Toad-stone likewife helpeth. So in Pestilent Fevers, the Intention is to expel the Infection by Sweat and Evaporation; but the best means to do it, is by Nitre Diascordium and other cool things, which do for a time arrest the Expussion, till Nature can do it more quietly. For as as one faith prettily, In the quenching of the flame of a Pestilent Ague, Nature is like People that come to quench the Fire of an House, which are so busie, as one of them letteth another. Surely it is an excellent Axiome, and manifold use, that whatsoever appealeth the contention of spirits furthereth their action. The Writers of Natural Magick commend the wearing of the Spoil of a Snake, for Preserving of Health. I doubt it is but a conceit; for that the Snake is thought to renew her Youth by casting her spoil. They might as well take the Beak of an Eagle, or a piece of a Harts horn, because those

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It hath been anciently received, (for Pericles the Athenian used it) and it is

yet in use, to wear little Bladders of Quick silver, or Tablets of Arsenick, as

preservatives against the Plague: Not, as they conceive, for any comfort

they yield to the Spirits; but for that being possons themselves, they draw

renew.

he venome to them from the Spirit.

Vide

210	Natural History		Century X.	£ <b>2</b> 11
971.	Vide the Experiments 95,96, and 97, touching the several sympathies and Antipathies for Medicinal use.		It hath been practifed to make White Swallows, by anointing of the Eggs with oyl. Which effect may be produced by the stopping of the Pores of the Shell, and making the Juice that putteth forth the Feathers afterwards more	981.
972.	It is faid, that the Guts or skin of a Wolf, being applied to the Belly, do cute the Cholick, It is true, that the Wolf is a Beaft of great Educity, and Digestion, and so it may be the parts of him comfort the Bowels.		penurious, and it may be, the anointing of the Eggs will be as effectual as the anointing of the Body. Of which, Vide the Experiment 93.	
973•	We see Scare-crows are set up to keep Birds from Corn and Fruit. It is reported by some, that the Head of a Wolf, whole, dried and hanged up in a Dove bouse, will scare away Vermin, such as are Weassles, Polecats, and the		It is reported, that the White of an Egg, or Blood mingled with Salt mater, doth gather the Saltness, and maketh the mater sweeter. This may be by Adhesson; as in the Sixth Experiment of Clarification. It may be also,	982.
	like It may be the Head of a Dog will do as much; for those Vermin with us, know Dogs better than Wolves.  The Brains of some Creatures, (when their Heads are rosted) taken in		that Blood, and the White of an Egg, (which is the matter of a Living Creature) have some Sympathy with Salt; for all Life, hath a sympathy with Salt. We see that Salt laid to a cut singure, healeth it; so, as it seemeth, Salt draw-	i i
974•	Wine, are faid to strengthen the Memory; as the Brains of Hares, Brains of Hens, Brains of Deers, &c. And it seemeth to be incident to the Brains of		eth Blood, as well as Blood draweth Salt.  It hath been anciently recieved, that the Sea-Hare hath an Antipathy with the Lungs, (if it cometh near the Body) and erodeth them. Whereof	9834
975•	those Creatures that are searful.  The Oyntment that Witches use, is reported to be made of the Fat of Children digged out of their Gravess of the Juyces of Smallage, Wolf-bane,		the cause is conceived to be a quality it hath of heating the Breath and Spirits; as Cantharides have upon the matry parts of the Body, as Orine and Hydropical Water. And it is a good rule, That whatsoever hath an operation	
	Cinquefoil, mingled with the Meal of Fine Wheat. But, I suppose, that the So- poriferous Medicines are likest to do it; which are Henbane, Hemblock, Man- drake, Moon shade, Tobacco, Opium, Saffron, Poplar-leaves, &c.		upon certain kinds of Matters, that in Mans Body worketh most upon those parts wherein that kind of matter aboundeth.  Generally that which is Dead, or Corrupted, or Excerned, hath antipath,	
976.	It is reported by some, that the affections of Bealts when they are in strongth, do add some virtue unto Inanimate things: As that the Skin of a Sheen devoured by a Walf moveth itching; that a stone bitten by a Dog in an		with the same thing when it is alive, and when it is sound, and with those parts which do excern: as a Carcass of Man is most infestious and odious to	984 <b>.</b> 
977•	ger, being thrown at him, drunk in Powder provoketh Choler.  It hath been observed, that the diet of Women with Child, doth work much upon the Instant. As if the Mother cat Quinces much, and Coriander		Man, a Carrian of an Horse to an Horse, &c. Purulent matter of Wounds and Olcers, Carbuncles, Pox, Scabs, Leprose, to sound Flesh; and the Excrement of every Species to that Creature that excerneth them. But the Excrements	
	feed (the nature of both which, is to repress and stay wapors that ascend to the Brain) it will make the Child ingenious: And one the contrary side, it the Mother cat (much) Onions or Beans, or such waporous food, or drink		are less pernicious then the corruptions.  It is a common experience, That Dogs know the Dog-killer, when as in times of Infection some petty Fellow is sent out to kill the Dogs; and that	985.
	Wine or firong Drink immoderately, or Fast much, or be given to much musting, (all which send or draw vapors to the Head) it endangereth the Child to become Lunatick, or of impersett memory: And I make the same		though they have never feen him before, yet they will all come forth, and bark, and fly at him.  The Relations touching the Force of Imagination, and the Secret instincts	_
978.	judgment of Tobacco often taken by the Mother.  The Writers of Natural Magick report, that the Heart of an Ape wor		of Nature, are so uncertain, as they require a great deal of Examination ere we conclude upon them. I would have it first throughly inquired, whether there be any secret passages of Sympathy between Persons of near blood; as	986.
	near the Heart, comforteth the Heart, and increaseth audacity. It is true, that the Ape is a merry and bold Beast. And that the same Heart likewise of an Applied to the Neck or Head, helpeth the Wit, and is good for the Fallin	2	Parents, Children, Brothers, Sifters, Nurse-children, Husbands, Wives, &c. There be many reports in History, that upon the death of Persons of such near-	• .
	fickness. The Ape also is a witty Bealt, and hath a dry Brain; which ma be some nause of attenuation of Vapors in the Head. Yet it is said to move December also. It may be the Heart of a Man would do more, but that it	y e is	ness, Men have had an inward feeling of it. I my self remember, that being in Parks, and my Father dying in London, two or three days before my Fathers death, I had a dream, which I told to divers English Gentlemen, that my	
979.	more against Mens minds to use it; except it be in such as wear the Relique of Saints The Flesh of a Hedghog dressed and eaten, is said to be a great drier. It	4	Fathers House in the Country was Plaistered all over with Black Mortar. There is an opinion abroad, (whether idle, or no I cannot say) That loving and kind Husbands have a sense of their Wives breeding Child by some accident	
	true, that the June of a Hedgebog, must needs be Harsh and Dry, because putteth forth so many Prickles: For Plants also that are full of Prickles, as generally dry, as Briars, Thorns, Barberries. And therefore the Assess	it	in their own Body,  Next to thole that are near in blood, there may be the like passage and  instruct of Nature between great Friends and Enemies. And sometimes the	987.
980.	a Hedghog are faid to be a great Deficcative of Fiftula's.  Mummy hath great force in Stanching of bloud; which as it may be a	c l	revealing is unto another person, and not to the party limites, I, remember philippus Comineus (a grave Writer) reporteth, That the Arch-bishop of Fienna (a Browsend Prelat) faid Cone day after Mals to King Lewis the Eleventh of	
	or ibed to the Mixture of Balmes, that are Glutinous; so it may also partal of a secret Propriety, in that the blond draweth Mans Fless. And it is a proved, that the Mosswhich groweth upon the Scull of a Dead Man unbur	)- i-	France, Sir, Tour Mortal Enemy is dead, what time Duke Charls of Burgundy was flain at the Battel of Granson against the Smitzers, Some tryal also would be made, whether Patt or Agreement do any thing, as if two Friends should	
	ed will stanch blond potently. And so do the dregs or Powder of blond seve ed from the Water and dried.	r- lt	agree, That such a day in every Week, they being in far distant places should pray	

work .

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working at diffunce, to work by the continuance of a fit Medium; as sound will be conveyed to the Ear by striking upon a Pow-string, if the Horn of the Bom be held to the Ear.

The Writers of Natural Magick do attribute much to the Vertues that come ten the past of Living.

The Writers of Natural Magick do attribute much to the Vertues that come from the parts of Living Creatures, so as they be taken from them, the Creatures remaining still alive; as if the Creature still living did insuse some immateriate Vertue and viger into the part severed. So much may be true, that any part taken from a Living Creature newly slain, may be of greater sorce, then it it were taken from the like Creature dying of itself; because it is fuller of Spirit.

Tryal would be made of the like parts of Individuals in Plants and Living Creatures; as to cut off a stock of a Tree, and to lay that which you cut off to putrefie, to see whether it will decay the rest of the Stock; or if you should cut off part of the Tail, or Leg of a Dog, or a Cat, and lay it to putrefie, and so see whether it will fester, or keep from healing, the part which remaineth.

It is received, that it helpeth to continue love, if one wear a Ring or a Bracelet of the Hair of the party beloved. But that may be by the exciting of the Imagination; and perhaps a Glove, or other like Favor, may as well do it.

The sympathy of individuals that have been Intire, or have Touched, is of all others, the most Incredible: yet according unto our faithful manner of Examination of Nature, we will make some little mention of it, The taking away of Warts, by Rubling them with somewhat that afterwards is put to walte and consume, is a common Experiment; and I do apprehend it the rather, because of mine own Experience. I had from my Childhood, a Warr upon one of my Fingers, afterwards, when I was about fixteen years old, being then at Paris, there grew upon both my Hands a number of Warts (at least on hundred) in a moneths space. The English Embassadours Lady, who was a Woman far from superfittion, told me one day the would help me away with my Warts. Whereupon the got a Piece of Lard with the Skin on, and rubbed the Warts all over with the Pat side, and amongst the tell that Wart which I had had from my Childhood; than the nailed the piece of Lard with the Fat towards the Sun, upon a Post of her Chamber Window; which was to the South. The success was, that within five weeks space all the Waris went quite away, and that Wart which I had fo long choured for company. But at the rest I did little marvel, because they came in a short time, and might go away in a short time again; but the going away of that which had staid so long doth yet lick with me. They fay the like is done by the rubbing of warts with a green Elder flick, and then Burying the Stick to Ret in Muck It would be tried with Cornes, and Wens, and such other Excreftences: I would have it also tried with some Parts of Living Creatures that are dearest the Nature of Excrescences, as the Combs of Cocks, the Spirs of Cocks, the Horns of Beasts, See. and I would have it tried both ways: both by mbbing those parts with Lard or Elder as before, and by cutting off some peice of those parts and laving it to Confume, to fee whether it will work any effect towards the Con-Jumpion of this part which was once Joshed with it.
It is confirmtly received and avoidiled, that the anointing of the Wea-

It is continuity received and abbuffled, that the anointing of the Weapon that maketh the Wound; will heal the Wound it felf. In this Experiment,
tipon the relation of men of credit; (though my felf; as yet, am not fully
linclined to believe it you shall not the roint; following. First, the Ointment wherewith this is done, is made of divers Ingredients, whereof the

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ftrangest and hardest to come by, are the Moss upon the skull of a dead-man unburied, and the Fats of a Boar, and a Bear killed in the att of generation. These two last I could easily suspect to be prescribed as a startling hole, that if the Experiment proved not, it might be pretended, that the Beafts were not killed in the due time; for as for the Moss, it is certain there is great quantity of it in Ireland, upon flain Bodies laid on heaps unburied. The other In= eredients are the Blood from in Powder, and some other things, which feem to have a virtue to ftanch blood, as also the Moss hath. And the Description of the Whole Oyntment is to be found in the Chymical Diffensatory of Crolling. Secondly, The same Kind of Ogntment applied to the Hurt it self, worketh not the effect, but onely applied to the Weapon. Thirdly, (which I like well) they do not observe the Confecting of the Oyntment under any certain Con-Stellation; which commonly is the excuse of Magical Medicines when they fail, that they were not made under a fit figure of Heaven. Fourthly, it may be applied to the Weapon, though the party hurt be at great distance. Fifthly, it seemeth the Imagination of the party to be cured is not needful to concur, for it may be done without the knowledge of the party Wounded: And thus much hath been tried, that the Oyntment (for Experiments fake) hath been wiped off the Weapon, without the knowlege of the party hurt. and presently the party burt hath been in great rage of pain, till the Weapon was reanointed. Sixthly, it is affirmed, That if you cannot get the Weapon, vet if you put an Instrument of Iron or VVood, resembling the Weapon into the Wound, whereby it bleedeth, the anointing of that Instrument will ferve and work the effect. This I doubt frould be a device to keep this strange form of cure in request and use, because many times you cannot come by the Weapon it felf. Seventhly, the Wound must be at first Washed clean with White-wine, or the parties one Water, and then bound up close in fine Linnen, and no more dreffing renewed till it be whole. Eighthly, the sword it felf must be wrapped up close as far as the Qunt ment goeth, that it taketh no wind. Ninthly, the Oyntment, if you wipe it off from the Sword and keep it, will ferve again, and rather increase in vertue then diminist. Tenthly, it will cure in far fhorter time, then Oyutments of Wounds commonly do, Lastly, it will cure a Beast as well as a Man; which I like best of all the rest, because it subjecteth the matter to an easie tryal.

999. Experiment Solitary, touching Secret Proprie

Would have Men know, that though I reprehend the easie passing over of the causes of things, by ascribing them to secret and hidden virtues and proprieties (for this hath arrested and laid asleep all title Inquiry and Indications; ) yet I do not understand, but that in the practical part of Knowledge much will be left to Experience and Probation, whereunto Indigcation cannot fo fully reach; and this not onely in species but in Individio. So in Physick, if you will cure the Jaundies, it is not enough to fay, that the Medicine must not be cooling, for that will hinder the opening which the difease requireth; that it must not be Hot, for that will exasperate Cholor; that it must go to the Gall, for there is the obstruction which causeth the disease, &c. But you must receive from Experience, that Powder of Chamapptis, or the like, drunk in Beer, is good for the Jaundies. So again, a wife Phylitian doth not continue Still the same Medicine to a Patient, but he will vary, if the first Medicine do not apparently succeed; for of those Remedies that are good for the Jaundies, Stone, Agues, &c. that will do good in one Lodie, which will not do good in another, according to the correspondence the Medicine hath to the Individual Body. The The delight which Men have in Popularity, Fame, Honor, Submission and Subjection of other Mens Minds, Wills, or Assertions (although these things may be desired for other ends) seemeth to be a thing in it self, without parts of the most of consequence, grateful, and agreeable to the Nature of Man. This thing (surely) is not without some signification as if all Spirits and Souls of Mencame forth out of one Divine Limbus; else, why should Men be so much affected with that which others think or say? The best temper of Minds, desireth good Name and true Honor; the lighter Popularity and Applanse; the more deprayed, Subjection and Tyranny; as is seen in great Conquerors and Troublers of the World, and yet more in Arch-Hereticks, for the mtroducing of new Dodrines, is likewise an affection of Tyranny over the Understandings and Beliefs of Men.

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## To be taken in this order.

1. The Poultice.

R. Of Manchet, about three Ounces, the Crum onely, thin cut; let it be boiled in Milk till it grow to a Pulp; add in the end, a Dram and a half of the Powder of Red Rofes. Of Saffron ten Grains. Of Oyl of Roses an Ounce. Let it be spred upon a Linnen Cloth, and applied lukewarm, and continued for three hours foace.

2. The Bath or Fomentation.

IX. Of Sage-Leaves, halfan handful. Of the Root of Hemlock fliced, fix Drams. Of Briony Roots, half an Ounce. Of the Leaves of Red Roses, two Pugils. Let them be boiled in a Pottle of Water wherein Steel hath been quenched,

till the Liquor come to a Quart; after the straining, put in half an handful of Bay-falt. Let it be used with Scarlet-Cloth, or Scarlet-Wool, dipped in the Liquor hot, and so renewed seven times; all in the space of a quarter of an hour

or little more.

2. The Plaister. Bt. Emplastrum Diacalcithess, as much as is sufficient for the part you mean to cover; let it be dissolved with Oyl of Roses in such a consistence as will flick, and fpred upon a piece of Holland, and applied.

FINIS.

# HISTORY

Natural and Experimental.

F

## LIFE & DEATH:

OR,

Of the Prolongation of Life.

Written in Latine by the Right Honourable

FRANCIS BACON, BARON of VERULAM,

Viscount St. Albans.



LONDON,

Printed for Thomas Lee at the Turks head in Fleet-freet, 1676.



TOTHE

## READER.



Am to give Advertisement, that there came forth of late a Translation of this Book by an unknown Person, who though he wished well to the propagating of his Lord ships Works, yet he was altogether unacquainted with

his Lordships stile, and manner of Expressions, and so published a Translation lame and desective in the whole. VV hereupon I thought sit to recommend the same to be translated a new by a more diligent and zealous Pen, which hath since travelled in it; and though it still comes short of that lively and incomparable Spirit and expression, which lived and died with the Author, yet I dare

avouch it to be much more warrantable and agreeable than the former. It is true, this Book was not intended to have been published in English; but seeing it hathbeen already made free of that Language, whatsoever benefit or delight may redound from it; I commend the same to the Courteous and Judicious Reader.

VV. R.

Bb 2

To



To the present Age and Posterity, Greeting.

Libough I had ranked the History of Life and
Death as the last among st my Six Monethly
Designations; yet I have thought sit, in respect of the prime use thereof, sin which the

spect of the prime use thereof, (in which the least loss of time ought to be esteemed precious ) to invert that order, and to send it forth in the second place. For I bave bope, and wish, that it may conduce to a common good : and that the Nobler fort of Physicians will advance their thoughts, and not imploy their times wholly in the fordidness of Cures, neither be honoured for Necessity onelv. but that they will become Coadjutors and Instruments of the Divine Omnipotence and Clemency in Prolonging and Renewing the Life of Man; especially seeing I prescribe it to be done, by safe, and convenient, and civil wayes, though bitherto unaffayed. For though we Christians do continually aspire and pant after the Land of Promise; vet it will be a token of Gods favour towards us in our journyings through this VV orlds VVilderness, to have our Shoes and Garments (I mean those of our frail Bodies) little worn or impaired.

FR. St. ALBANS.

THE



THE

# HISTORY

OF

Life and Death.

The PREFACE.



T is an ancient faying and complaint, That Life is fhort, and Art long; wherefore it behoveth us, who make it our chiefest aim to perfect Arts, to take upon us the consideration of Prolonging Mans Life, GOD, the Author of all Truth and Life prospering our Endeavors. For though the Life of Man be nothing else but a mass and accumulation of Sins and sorrows, and they that look for an eternal Life set.

but light by a Temporary: Yet the continuation of Works of Charity ought not to be contemned, even by us Christians. Besides, the beloved Disciple of our Lord survived the other Disciples; and many of the Fathers of the Church, especially of the Holy Monks and Hermits, were long. It which shews, that this blessing, of long life, so often promised in the Old Law, had less abatement after our Savieurs dayes, than other Earthly blessings had, but to esteem of this as the chiefest good, we are but too prone. Onely the enquiry is dissicult how to attain the same, and so much the rather, because it is corrupted with salfe opinions and vain reports: For both those things, which the vulgar Physitians talk of, Radical Moissure and Natural Heat, are but meer; Fistions, and the immoderate praises

praises of Chymical Medicines, first puff up with vain hopes, and then fail their admirers.

And as for that Death which is caused by Suffocation, Putrefaction, and feveral Difeases, we speak not of it now, for that pertains to an History of Physick; but onely of that Leath which comes by a total decay of the Body, and the Inconcoction of old Age. Nevertheless the last act of Death, and the very extinguishing of Life it felf, which may so many ways be wrought outwardly and inwardly ( which notwithstanding have. as it were, one common Porch before it comes to the point of death ) will be pertinent to be inquired of in this Treatife; but we referve that for the

That which may be repaired by degrees, without a total waste of the first stock, is potentially eternal, as the Vestal Fire. Therefore when Phys sicians and Philosophers saw that living Creatures were nourished and their Bodies repaired, but that this did last onely for a time, and afterwards came old age, and in the end Dissolution; they sought death in somewhat which could not properly be tenaired, supposing a Radical Moisture incapable of folid reparation, and which, from the first infancy, received a spurious addition, but no true reparation, whereby it grew daily worse and worse, and, in the end, brought the bad to none at all. This con ceit of theirs was both ignorant and vain; for all things in living Creatures are in their youth repaired entirely.; nay, they are for a time increased in quantity, bettered in quality, so as the Matter of reparation might be eternal, if the manner of reparation did not fail. But this is the truth of it, There is in the declining of age an unequal reparation; some parts are repaired easily, others with difficulty and to their loss; so as from that time the Bodies of Men begin to endure the torments of Men zentius, That the Living die in the embraces of the dead; and the parts easily repairable, through their conjunction with the parts hardly repairable, do decay: For the Spiriis Blood, Flesh and Fat are, even after the decline of years, easily repaired; but the drier and more porous parts (as the Membranes; all the Tunicles, the Sinews Arteries, Veins, Bones, Cartilages. most of the Bowels, in a word almost all the Organical Parts ) are hardly repairable, and to their loss. Now these hardly repairable parts, when they come to their office of repairing the other, which are easily repairable, finding themselves deprived of their wanted ability and strength, cease to perform any longer their proper Functions . By which means it comes to pass that in process of time the whole tends to dissolution; and even those very parts, which in their own nature are with much ease repairable, yet through the decay of the Organs of reparation can no more re ceive reparation, but decline, and in the endutterly fail. And the cause of the termination of Life is this, for that the spirits, like a gentle flame, continually preying upon Bodies, conspiring with the outward Air, which is ever fucking and drying of them, do, in time, destroy the whole Fa. brick of the Body, as also the particular Engines and Organs thereof and make them unable for the work of Reparation. These are the true ways of Natural Death, well and faithfully to be revolved in our minds; for he that knows not the way of Nature, how can he succour her, or turn

her about. Therefore the Inquifition ought to be twofold; the one touching the Consumption or Depredation of the Body of Man, the other touching the Reparation and Renovation of the fame : To the end, that the former may

as much as is possible, be forbidden and restrained, and the latter comforted. The former of these pertains, especially to the spirits and outward Air, by which the Depradation and Waste is committed; the latter to the whole race of Alimentation or Nourishment, whereby the Renovation or Restitution is made. And as for the former part touching Consumption, this hath many things common with Bodies Inanimate, or without Life. For fuch things as the Native Spirit ( which is in all tangible bodies, whether living or without life ) and the Ambient or external Air worketh upon Bodies Inanimate, the same it attempteth upon Animate or Living Bodies; although the Vital Spirit superadded, doth partly break and bridle those operations, partly exalt, and advance them wonderfully. For it is most manifest that inanimate Bodies (most of them will indure a long time without any Reparation; but Bodies Animate without Food and Reparation fuddenly fall and are extinguished, as the Fire is. So then, our Inquisition shall be double. First, we will consider the Body of man as Inanimate, and not repaired by Nourishment : Secondly, as Animate and repaired by Nourishment. Thus having Prefaced these things, we come now to the Topick places of Inquisition.

The Preface.

THE

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# Particular Topick Places:

OR,

## ARTICLES of INQUISITION

## LIFE and DEATH:



Irst, Inquire of Nature Durable, and Not Durable, in Bodies Inanimate, or without Life, as also in Vegetables; but that not in a large or just Treatife, but as in a Brief or Summary only.

tion of Bodies Inanimate, and of Vegetables, and of the ways and Processes by which they are done: And surther, of inhibiting and delaying of Descoation, Arefolion, and Consimption, and of the Consirvation of Bodies, in their proper state: And again, of the Intervention, Emolition, and Recovery of Bodies to their former spellness, after they be once dried and

Also inquire diligently of Desiccation, Arefaction, and Consump-

withcred:
Neither need the Inquisition, touching these things, to be full or exact, seeing they pertain rather to their proper Title of Nature durables seeing also, they are not Principals in this Inquisition, but serve only to give light to the Prolongation and Instantation of Life in Living Creatures. In which (as was said before) the same things come to pass, but in a particular manner. So from the Inquisition touching Bodier Inanimate and Vegetabler, let the Inquisition pass on to other Living Creatures besides Man.

and Vegetables, let the Inquisition pass on to other Living Creatures besides Man.
Inquire touching the length and sportness of Life in Living Creatures, with the due
circumstances which make most for their long or short lives.
But because the Duration of Bodies is twofold, one in Identity, or the self-same sub-

flance, the other by a Renovation, or Reparation; whereof the formet hath place only in Bodies Inanimate, the latter in Vegetables, and living Creaturet, and is perfected by Alimentation, or Nurifiment: therefore it will be fit to inquire of Alimentation, and of the ways and progreffes therefo; yet this not exactly, (because it pertains properly to the Titles of Assimilation and Alimentation) but, as the rest, in progress only.

From the Inquisition touching Living Creatures, and Bodies repaired by Nourishment, pass on to the Inquisition touching Man. And now being cotte, to the principal diplotted of Inquisition, the Inquisition ought to be in all points more precise and ac-

Curate.

Inquire touching the length and shorthess of Life in Men, according to the Ages of the World, the several Regions, Climates, and places of their Nativity and Habitation.

Inquire touching the length and shortness of life in Men, according to their Rapes and the control of the world 
Inquire touching the length and shortness of life in Men, according to their Rapes and Familio, as if it were a thing hereditary; also according to their Complexions, Confidentials, and Habits of Eody, their Statuers, the manner and sime of their growth, and the making and composition of their Mombers.

Inquite touching the length and shortness of life in Min, according to the times of their Minings, but so, as you omit for the the present all Astrological observations, and the Figures; of Heaven, under which they were born, only insist upon the vulgar and

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Tenth Month; allo, whether by Night or by Day, and in what Month of the Year. Inquire touching the length and fortness of life in Men, according to their Rate. Diet, Government of their Life, Exercifes, and the like. For as for the Air in which then live and make their abode, we account that proper to be inquired of in the abovefaid

Article, touching the places of their Habitation. Inquire couching the length and thorness of life in Men, according to their Studies. their several Courses of Life, the Affections of the Mind, and divers Accidents befal-

Inquire apart touching those Medicines which are thought to prolong Life.

Inquire touching the Signs and Prognoflicks of long and there life; not those which betoken Death at hand, (for they belong to an History of Physick ) but those which are feen, and may be observed even in Health, whether they be Physiognomical Signs, or any

Hitherto have been propounded Inquifitions touching length and fortnels of Life, befides the Rules of Art, and in a confused manner; now we think to add some, which shall be more Art-like, and tending to practice, under the name of Intentions. Those Intentions are generally three: As for the particular Diffributions of them, we will propound them when we come to the Inquisition it felf. The three general Intentions are, the Forbidding of Waste and Consumption, the Perfecting of Reparation, and the Renewing of Oldness.

Inquire touching those things which conserve and exempt the Body of Man from Arcfultion and Confumption, at least which put off and protract the inclination thereunto. Inquire touching those things which pertain to the whole process of Atimentation. (by which the Body of Man is repaired ) that it may be good, and with the best im-

Inquire touching those things which purge out the Old Matter, and supply with new; as also which do intenerate and moisten those parts which are already dried and hard-

But because it will be hard to know the ways of Death, unless we search out and difcover the Seat, or House, or rather Den of Death, it will be convenient to make Inquilition of this thing; yet not of every kind of Death, but of those Deaths which are caused by want and indigence of Nourishment, not by violence; for they are those Deaths only which pertain to a decay of Nature, and meer old Age.

Inquire touching the Point of Death, and the Porches of Death leading thereunto from all parts, so as that Death be caused by a decay of Nature, and not by violence.

Lastly, Because it is behoveful to know the Character and Form of Old Age, which will then best be done, if you make a Collection of all the Differences, both in the State and Functions of the Body, betwixt Youth and Old Age, that by them you may observe what it is that produceth such manifold Effects; let not this Inquisition be omitted.

Inquire diligently touching the Differences in the State of the Body, and Faculties of the Mind in Youth and Old Age; and whether there be any that remain the same without alteration or abatement in Old Age.

## Nature Durable, and not Durable.

o the first Article.

Etals are of that long lafting, that Men cannot trace the beginnings of them and when they do decay, they decay through Ruft, not through perspiration into Air; yet Gold decays neither way. Quick-filver, though it be an humid and fluid Body, and eafily made vo-

latile by Fire, yet (as far as we have observed ) by Age alone, without Fire, it neither wasteth nor gathereth Ruit.

Stones, especially the harder fort of them, and many other Fossiles, are of long last-

The History of Life and Death.

ing, and that though they be exposed to the open air; much more if they be buried in the earth. Notwithstanding Stones gather a kind of Nitre, which is to them instead of Ruft. Precious Stones and Chrystals exceed Metals in long lasting; but then they grow dimmer and less Orient, if they be very old.

It is observed, that Stones lying towards the North do sooner decay with age than those that lie toward the South ; and that appears manifestly in Pyramids, and Churches. and other ancient Buildings : contrariwife, in Iron, that exposed to the South, gathers Rult sooner, and that to the North later; as may be seen in the Iron bars of windows. And no marvel, feeing in all putrefaction (as Ruft is) Moisture hastens Dissolutions ; in all simple Arelaction, Driness.

In Vegetables, (we speak of such as are fell'd, not growing) the Stocks or Bodies of harder Trees, and the Timber made of them, last divers ages. But then there is difference in the bodies of Trees: some Trees are in a manner spongy, as the Elder, in which the pith in the midft is foft, and the outward part harder; but in Timber-trees, as the Oaks the inner part ( which they call Heart of Oak ) lasteth longer.

The Leaves, and Flowers, and Stalks of Plants are but of short lasting, but dissolve into duit, unleis they putrefie : the Roots are more durable.

The Bones of living Creatures last long, as we may see it of mens bones in Charnels houles : Horns also last very long; so do Teeth, as it is seen in Ivory, and the Sea-horse

Hides also and Skins endure very long, as is evident in old Parchment ment books : Paper likewise will last many ages, though not so long as Parchment.

Such things as have paffed the Fire last long, as Glass and Bricks; likewise Flesh and Fruits that have paffed the Fire last longer than Ram, and that not onely because the Baking of the Fire forbids putrefaction; but also because the watry humour being drawn forth, the oily humour supports it self the longer.

Water of all Liquors is foonest drunk up by Air, contrariwise Oil latest; which we may fee not onely in the Liquers themselves, but in the Liquers mixt with other Bodies : for Paper wet with water, and so getting some degree of transparency, will soon after wax white, and lofe the transparency, again the watry vapour exhailing; but oiled Paper will keep the transparency long, the Oil not being apt to exhale: And therefore they that counterfeit mens hands, will lay the oiled paper upon the writing they mean to counterfeit, and then affay to draw the lines.

Gums all of them last very long; the like do Wax and Honey.

But the equal or unequal use of things conduceth no less to long lasting or short lasting, than the things themselves; for Timber, and Stones, and other Bodies, standing continually in the water, or continually in the air, last longer than if they were formetimes wet, fornetimes dry : and fo Stones continue longer, if they be laid towards the fame coast of Heaven in the Building that they lay in the Mine. The same is of Plants removed, if they be coasted just as they were before.

Et this be laid for a Foundation, which is most sure, That there is in every Tangible body a Spirit, or body Pneumatical, enclosed and covered with the Tangible parts; And that from this Spirit is the beginning of all Disfolution and Consumption, so as the Antidote against them is the detaining of this Spirit.

This Spirit is detained two ways : either by a strait Inclosure, as it were in a Prifon: or by a kind of free and voluntary Detention. Again, this voluntary flay is perswaded two ways: either if the Spirit it selfe be not too moveable or eager to departs or if the external Air importune it not too much to come forth. So then, two forts of Substances are durable. Hard Substances, and Oily : Hard Substance binds in the Spirits close; Oily partly enticeth the Spirit tostay, partly is of that nature that it is not importuned by Air; for Air is consubstantial to Water and Flame to Oila And souching Nature Durable and not Durable in Bodies Inanimate, thus much.

TErbs of the colder fort die yearly both in Root and Stalk ; as Lettice, Purflane; 1 also Wheat and all kind of Corn : yet there are some cold Herbs which will last

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three or four years; as the Violet, Straw-berry, Burnet, Prim-rofe, and Sorret. But Borage and Buglofs, which feem to alike when they are alive, differ in their deaths; for Borage will last but one year, Bugloss will last more.

But many hot Herbs bear their age and years better; Hyffop, Thyme, Savory, Pos-marjoram, Balm, Wormwood, Germander, Sage, and the like, Fennel dies yearly in the stalk hads again from the root: but Pulle and Sweet-marjoram can better endure age than winter; for being fet in a very warm place and wel-fenced, they will live more than one year. It is known that a knot of Hyffop twice a year shorn hath continued forty

Bushes and Shrubs live threescore years, and some double as much. A Vine may attain to threescore years, and continue fruitful in the old age. Rose-mary well placed will come also to threescore years; but white Thorn and Ivy endure above an hundred years. As for the Bramble, the age thereof is not certainly known, because bowing the head to the ground it gets new roots, to as you cannot diffinguish the old from the

Amongst great Trees the longest livers are the Oak, the Holm, Wild ash, the Elm. the Brech tree, the Chef-nut, the Plane tree, Ficus Ruminalis, the Lotertree, the Wild-Olive, the Palm tree, and the Mulberry tree. Of these, some have come to the age of eight hundred years; but the least livers of them do attain to two hundred.

But Trees Odorate, or that have fweet woods, and Trees Rozenny, last longer in their Woods or Timber than those above-faid, but they are not so long liv'd; as the Cypresse. trees Maple, Pine, Box, Juniper. The Cedar being born out by the vaftness of his body, lives well-near as long as the former.

The Alb., fertile and forward in bearing, reacheth to an hundred years and somewhat better; which also the Birch, Maple, and Sirvice-tree, sometimes do : but the Poplar, Lime tree, Willow, and that which they call the Sycomore, and Walnut tree, live

The Apple-tree, Pear-tree, Plum-tree, Pomegranate-tree, Citron-tree, Medlar-tree, Black-Cherry-tree, Cherry-tree, may attain to fifty or fixty years; especially if they be cleanfed from the Moss wherewith some of them are cloathed.

Generally, greatness of body in trees, if other things be equal, hath some congruity with length of life; to hath hardness of substance : and trees bearing Mast or Nuts, are commonly longer livers than trees bearing Fruit or Berries: likewise trees putting forth their leaves late, and shedding them late again, live longer than those that are early either in leaves or fruit : the like is of Wild-trees in comparison of Orchard trees. And laftly, in the same kind, trees that bear a fowre fruit out live those that bear a sweet

### An Observation.

Ristotle noted well the difference between Plants and living Creatures, in respect of A their Nourishment and Reparation : Namely, that the bodies of living Creatures are confined within certain bounds, and that after they be come to their full exowth, they are continued and preferved by Nourishment, but they put forth nothing new except Hair and Nails, which are counted for no better than Excrements; so as the juice of living creatures must of necessity sooner wax old : but in Trees, which put forth yearly new boughs. new shoots, new leaves, and new fruits, it comes to pass that all these parts in Trees are once a year young and renewed. Now it being for that what sever is fresh and young draws the Nourishment more lively and chearfully to it than that which is decayed and old, it happens withall, that the flock and body of the tree, through which the lap paffeth to the branches, is refreshed and cheated with a more bountifu and vigorious nourishment in the paffage than otherwise it would have been. And this appears manifest ( though Aristotle noted it not, neither hath he expressed these thi gs so clearly and per spicuously) in Hedges, Copies, and Pollards, when the plathing, thedding, or lopping comfirseth the old from or flock, and maketh it more flourishing and longer liv'd.

Deficea ion.

### The History of Life and Death. Desiccation, Prohibiting of Desiccation, and In-teneration of that which is desiccased and dried.

The History. Ire and strong Heats dry some things, and melt others. Limus ut hic durescit & hac ut Cera liquescit. Uno codemque lene?

How this Clav is hardned, and how this wax is melted, with one and the fame thing, Fire ? It drieth Earth, Stones, Wood, Cloth, and Skins, and whatforver is not liquefiable; and it melteth Metals, Wax, Gums, Butter, Taltow, and the like.

Notwithstanding, even in those things which the fire melteth, if it be very vehement and continueth, it doth at last dry them. For metal in a strong fire, (Gold onely excepted) the volatile part being gone forth, will become less ponderous and more brittle; and those oily and fat substances in the like fire will burn up, and be dried and

Air, especially open Air, doth manifestly dry, but not melt : as High mayer, and the upper part of the Earth, moifined with showers, are dried a linnenclothes washed, if they be hang'd out in the Air, are likewife dried, berbs, and leaves, and flowers, laid forth in the fhade, are dried. But much more fuddenly doth the Air this, if it be either en lightned with the Sun beams, ( so that they cause no putrefaction ) or if the air bestirred, as when the wind bloweth, or in rooms open on all fides.

Age most of all, but yet slowest of all, drieth; as in all bodies, which (if they be not prevented by putrefaction ) are drie with Age. But age is nothing of it felt, being onely the measure of time; that which causeth the effect is the native Spirit of bodies, which sucketh up the moisture of the body, and then, together with it, slicth forth and the air ambient, which multiplieth it felf upon the native spirits and juices of the body, and preyeth upon them.

Cold of all things most properly drieth : for drying is not caused but by contraction ; now contraction is the proper work of cold. Cut because we Men have beat in a high degree, namely, that of Fire, but cold in a very low degree, no other than that of Winter, or perhaps of lee, or of Snow, or of Nine; therefore the drying caused by cold is but weak, and eatily refolved. Notwithstanding we see the surface of the earth to be more dried by Frest or by March-winds, than by the Sun, seeing the same wind both licketh up the moifture, and affecteth with coldness.

Smoak is a drier; as in Bacon and Neatsstongues, which are hanged up in the chimneys: and perfumes of Olibanum or Lignum Alocs and the like, dry the Brain and cure Catarrhs. Salt, after some reasonable continuance, drieth, not onely on the out side, but in the

infide alfo: as in Flesh and Fish salted, which, if they have continued any long time, have a manifelt hardness within.

Hos Gums applied to the skin, dry and wrinkle it , and some aftringent waters also do the same.

Spirit of frong maters imitateth the fire in drying: for it will both potch an Egg put into it, and toast Bread.

Porrders dry like Sponces by drinking up the moisture, as it is in Sand thrown upon Lines new written ; also smoothness and politeness of bodies ( which suffer not the vapour of moisture to go in by the pores) dry by accident, because it exposeth it to the Air; as it is feen in precious Stones, Looking glaffes, and Blades of Swords, upon which if you breath, you shall see at first a little mist, but soon after it vanisheth like a cloud. And thus much for Deliceation or Drying.

They use at this day in the East parts of Germany Garners in Vaults under ground, wherein they keep Wheat and other grains, laying a good quantity of thraw both under the graines and about them, to fave them from the dampness of the Vault by which device they keep their grains 20 or 30 years. And this doth not onely preferve them from tustiness, but ( that which pertains more to the present inquisition) preserves them also in that greenness that they are fit and serviceable to make bread. The same is report. ed to have been in use in Capadocia and Thracia, and some parts of Spain.

The placing of Garners on the top, of houses, with windows towards the East and North, is very commodious. Some also make two Sollars, an upper and a lower; and the upper Sollar hath an hole in it, through which the grain continually descendeth, like fand in an hour-glass, and after a few dayes they throw it up again with shovels, that so it may be in continual motion. Now it is to be noted

To the fecond Article.

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rot, although they be fost and tender Bodies.

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Grapes are kept long by being hanged up in Bunches : the same is of other Fruits. For there is a two-fold Commodity of this thing; the one, that they are kept without pressing or bruising, which they must needs suffer, if they were laid upon any hard hibitance; the other, that the Air doth encompass them on every fide alike.

It is observed that Putrefaction, no les than Deficcation in Vegetables, doth not begin in every part alike, but chiefly in that part where, being alive, it did attract nourishment. Therefore some advise to cover the stalks of Apples or other Fruits with Wax or Pitch.

Great Wieks of Candles or Lamps do sooner consume the Tallow or Oil than leffer Wieks; alfo Wieks of Cotten fooner than those of Rush, or Straw, or small Twies; and in Staves of Torches, those of Juniper or Firre sooner than those of Ash : likewise Flame moved and fanned with the Wind fooner than that which is fill : And therefore Candles fet in a Lanthorn will last longer than in the open Air. There is a Tradition. that Lamps fet in Sepulchres will laft an incredible time.

The Nature also and Preparation of the Nourishment conduceth no less to the Lasting of Lamps and Candles, than the nature of the Flame; for Wax will last longer than Tallow, and Tallow a little wet longer than Tallow day, and Waxcandles old made; longer than Wax candles new made.

Trees, it you fir the Earth about their Root every year, will continue less time; if once in tour, or perhaps in ten years, much longer : also cutting off the Suckers and young floots will make them live the longer : but Dunging them, or laying of Mark about their Roots, or much Warring them, adds to their fertilty, but cuts off from their long lafting. And thus much touching the Probibiting of Deficeation or Cofump-

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The Inteneration or making tender of that which is dried (which is the chief matter) affords but a small number of Experiments. And therefore some sew Experiments which are found in living Creatures, and also in Man, shall be joyned together.

Bands of Willow, wherewith they use to bind Trees, laid in water, grow more dexible: Likewise they put Boughs of Birch (the ends of them) in Earthen Pots filled with Water, to keep them from withering ; and Bowls cleft with driness, steep'd in water, close again.

Boots grown hard and obstinate with age, by greating them before the Fire with Tallow wax foft, or being only held before the Fire, get some softness. Bladders and Parchments hardned also, become tender with warm water, mixed with Tallow, or any fat thing; but much the better, if they be a little chafed.

Trees grown very old, that have stood long without any culture, by digging and opening the Earth about the Roots of them, feem to grow young again, and put forth

Old Draught-Oxen worn out with labour, being taken from the yoak, and put into fresh Pasture, will get young and tender slesh again: insomuch, that they will eat as fresh and tender as a Steer.

A strick Emaciating Diet of Guiacum, Bisker, and the like, (wherewith they use to cure the French-Pon, Old Catarrhs, and some kind of Dropfies ) doth first bring men to great poverty and leanness, by wasting the Juices and Humours of the Body; which after they begin to be repaired again, seem manifestly more vigorous and young. Nay, and I am of opinion, that Emaciating Diseases afterwards well cured, have advanced many in the way of long life.

### Observations.

En see clearly, like Owls, in the Night of their own Notions; but in Experience, as Min the Day-light, they wink, and are but half fighted. They freak much of the Elementary quality of Siccity or Driness, and of things Deficcating, and of the Natural Peris ods of Bodies in which they are corrupted and consumed: But mean while, either in the beginnings, or middle passages , or last acts of Desiccation and Consumption , they observe nothing that is of moment.

Deficcation or Consumption, in the process thereof, is finished by three Actions; and all these (as was said before) have their Original from the Native Spirit of Bodies.

The first Action is, the Attenuation of the Moisture into Spirit : the second is , the iffuing forth, or flight of the Spirit; the third is, the Contraction of the groffer parts of the Body immediately after the Spirit iffued forth. And this last is, that Deliccation and Induration, which we chiefly handle, The former two consume only.

Touching Attenuation, the matter is manifest: For the Spirit which is inclosed in every Tangible Body forgets not its nature, but what soever it meets with al in the Body (in which it is inclosed) that it can digest and master, and turn into it self, that it plainly alters and Subdues, and multiplies it felf upon it, and begets new Spirit. And this evilled by one proof, instead of many; for that those things which are throughly dried are lessened in their weight, and become bolow, porous, and resounding from within. Now it is most certain, that the inward Spirit of any thing, confers nothing to the weight, but rather lightens it and therefore it must needs be, that the fame Spirit hath turned into it the moisture and juyee of the Body which weighed before, by which means the weight is leffened. And this is the first Action,

the Attenuation of the Moisture, and converting it into Spirit. The second Action, which is the issuing forth, or Flight of the Spirit, is as manifest alfo. For that issuing forth, when it is in throngs, is apparent even to the Sense, in Vapours to the fight, in Odours to the smelling, but if it issues forth slowly, (as when a thing is decayed by age) then it is not apparent to the feufe, but the matter is the Same. Again , where composure of the Body is either fo ftreight, or fo tenacious, that the Spirit caufind no pores or passages by which to depart, then, in the striving to get out, it drives before it the groffer par s of the Body, and protrudes them beyond the superficies or surface of the Body as it is in the ruft of Metals, and mould of all fat things. And this is the fecond Action, the Iffuing forth, or Flight of the Spirit.

The third Action is somewhat more obscure, but full as certain; that is, the Contraction of the groffer parts after the Spirit iffued forth. And this appears, first, in that Bodies after the Spirit iffued forth, do manifeltly shrink, and fill a left room; as it is in

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the Kernels of Nuts, which after they are dried, are too little for the Shells; and in Beams and Planchers of Houles, which at first lay close together, but after they are dried give; and likewife in Bowls, which through drought grow full of Cranies, the parts of the Bowl contraction themselves together, and after contraction must needs be empty spaces. Secondly, It appears by the wrinkles of Bodies dried; for the endeavour of contracting it felf is fuch. that by the contraction it brings the parts nearer together , and fo lifts them up; for what-Sever is contracted on the files, is lifted up in the midt : And this is to be feen in Papers and old Parchments, and in the skins of living Creatures, and in the Coats of fift Cheefes: all which, with age, gather wrinkles. Thirdly, This Contraction thems it felf most in those things, which by heat are not only wrinkled, but ruffled and plighted, and, as it mere, rouled together; as it is in Papers, and Parchments, and Leaves, brought near the Fire: For Contraction by Age, which is more flow, commonly caufeth wrinkles; but Contraction by the Fire, which is more speedy, causeth plighting. Now in most things where it comes not to wrinkling or plighting, there is simple Contraction, and angulliation or streightning, and induration or hardning, and deficcation, as was shewed in the first place. But if the iffuing forth of the Spirit, and abhumption or waste of the Moisture be fo great, that there is not left body sufficient to unite and contract it felf, then of necessity Contraction must cease, and the body become putrid, and nothing else but a little dust cleaving together. which with a light touch is dispersed, and falleth asunder; as it is in Bodies that are rotten, and in Paper burnt, and Linnen made into Tinder, and Carkaffes imbalmed after many Ages. And this is the third Action, the Contraction of the groffer parts after the Spirit iffueth forth.

It is to be noted, that Fire and Heat dry only by accident; for their proper work is to attenuate and dilate the Spirit and Moistarc; and then it follows by accident, that the other parts should contract themselves, either for the flying of Vacuum alone, or for some other motion withal, whereof we now fpeak not.

It is certain, that Puttetaction taketh its Original from the Native Spirit, no less than Arefaction; but it goeth on a far different way: For in Patrefaction, the Spirit is not fine ply vapoured forth, but being detained in part, works strange garboils; and the groffer parts are not fo much locally contracted, as they congregate themselves to parts of the same nature.

## Length and Shortness of Life in Living Creatures.

To the first Article.

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Ducking the Length and Shortness of Life in Living Creatures, the Information which my be had is but flender , Observation is negligent , and Tradition fabulous. In Tame Creatures, their degenerate life corrupteth them; in Wild Creatures, their exposing to all Weathers often intercepteth them: Neither do those things which may feem Concomitants, give any furtherance to this Information, (the great. nels of their Bodies, their time of Bearing in the Womb, the number of their Young ones, the time of their growth , and the rest ) in regard that these things are intermixed, and Cometimes they concur, Cometimes they fever.

Mansage (as far as can be gathered by any certain Narration) doth exceed the age of all other Living Creatures, except it be of a very few only; and the Concomitants in him are very equally disposed, his stature and proportion large, his bearing in the Womb nine Months, his fruit commonly one at a birth, his puberty at the age of fourteen years, his time of growing till twenty.

The Elephant, by undoubted relation, exceeds the ordinary Race of Mans life; but his bearing in the Womb the space of ten years, is fabulous; of two years, or at least above one, is certain. Now his Bulk is great, his time of growth until the thirtieth year, his teeth exceeding hard, neither bath it been observed, that his blood is the coldest of all Creatures: His age hath fometimes reached to two hundred years.

Lyons are accounted long livers, because many of them have been found toothless, a fign not fo certain, for that may be caused by their strong breath. The Bear is a great fleeper, a dull Beaft, and given to eafe; and yet not noted for long life : nay, he hath this fign of short life, that his bearing in the Womb is but thort, scarce full forty days. The Fex feems to be well disposed in many things for long life; he is well skinned,

feeds on flash, lives in Dens; and yet he is noted not to have that property. Certainly he is a kind of Dog, and that kind is but thort-liv'd.

The Camel is a long liver, a lean Creature, and finewy; so that he doth ordinarily attain to fifty, and fometimes to an hundred years.

The Horse lives but to a moderate age, scarce to forty years; his ordinary period is twenty years: but perhaps he is beholden for this shortness of life to Man; for we have now no Horses of the Sun that live freely, and at pleasure, in good Pastures: Notwithstanding the Horse grows till he be fix years old, and is able for Generation in his old age. Belides, the Mare goeth longer with her young one than a Woman, and brings forth two at a burthen more rarely. The Ass lives commonly to the Horse's age ; but the Male out lives them both.

The Hart is famous amongst men for long life, yet not upon any relation that is undoubted. They tell of a certain Hart that was found with a Collar about his neck, and that Collar hidden with Fut. The long life of the Hart is the less credible, becanse he comes to his perfection at the fifth year; and not long after his Horns (which he sheds, and renews yearly) grow more narrow at the Root, and less

The Dog is but a short liver, he exceeds not the age of twenty years; and, for the most part, lives not to fourteen years: a Creature of the hottest temper, and living in extreams; for he is commonly either in vehement motion, or fleeping : befides, the Bitch bringeth forth many at a Burden, and goeth nine Wecks.

The One likewise, for the greatness of his body and strength, is but a short liver, about fome fixteen years, and the Males live longer than the Females; notwithstanding they hear usually but one at a burden, and go nine months: a Creature dull, fleshy, and foon fatted, and living only upon Herby Substances, without Grain:

The Sheep feldom lives to ten years, though he be a Creature of a moderate fize, and excellently clad; and, that which may leem a Wonder, being a Creature with folittle a Gall, yet he hath the most curled Coat of any other, for the hair of no Creature is fo much curled as Worll is. The Rams generate not before the third year, and continue able for Generation until the eighth. The Emr bear young as long as they live, The Sheep is a difeafed Creature, and rarely lives to his full age.

The Goat lives to the same age with the Sheep, and is not much unlike in other things; though he be a Creature more nimble, and of somewhat a firmer slesh, and so should be longer liv'd; but then he is much more lascivious, and that shortens his

The Som lives to fifteen years, fometimes to twenty: and though it be a Creature of he moissest shell, yet that feems to make nothing to length of life. Of the Wild Boar, or Som, we have nothing certain.

The Cat's age is betwixt fix and ten years: a Creature nimble, and full of spirit, whose seed (as Elian reports ) burneth the Female: whereupon it is faid, That the Cat conceives with pain, and brings forth with eafe. A Creature ravenous in eating, rather (wallowing down his Meat whole, than feeding,

Harer and Coneys attain scarce to seven years, being both Creatures Generative; and with young ones of leveral Conceptions in their Bellies. In this they are unlike, that the Conty lives under ground, and the Hare above ground. And again, that the Hare is of a more duskish, flesh. Birds, for the fize of their bodies, are much leffer than Beafts; for an Eagle or Sman

is but a finall thing,, in comparison of an Oxe or Horse; and so is an Estrich to an Ele-Birds are excellently well clad: for Feathers, for warmth and close fitting to the

body, exceed Wooll and Hairs.

Birds, though they hatch many young ones together, yet they bear them not all in

their bodies at once, but lay their Eggs by turns, whereby their Fruit hath the more plentiful nourishment whilest it is in their bodies. ...

Birds chew little or nothing, but their Meat is found whole in their Crops, notwithstanding they will break the shells of Fruits, and pick out the Kernels: they are thought to be of a very hot and firong Concoction.

286	The History of Life and Death.	1		The History of Life and Death.	287
20.		1 1			_
200	The motion of Birds in their flying is a mixt motion, confliting of a moving of the limbs, and of a kind of carriage, which is the most wholesome kind of Exercise.	-1 1		The Black Bird is reported to be, amongst the lesser birds, one of the longest livers an unbappy bird, and a good singer.	300
21;	Arillstle noted well touching the Generation of Birds, (but he transferred it ill to other living Greatmer) that the feed of the Mule confers less to Generation than the female, but they it when a block of the Mule confers less to Generation than the			The Sparrow is noted to be of a very fhort life s and it is imputed in the Males to their lafeivionines. But the Linnet, no bigger in budy than the Sparrow, hath been observed to have lived twenty years.	
	fruitful Eggs, are hardly diffinonified.	-		Of the Estrich we have nothing certain: those that were kept here have been so un-	
? 2 .	Birds (almost all of them) come to their full growth the first year, or a little after It is true, that their Feathers in some kinds, and their title in the end of the little in the end of			fortunate, that no long life appeared by them. Of the bird <i>lbis</i> we find onely that he liveth long, but his years are not recorded.  The age of is <i>Fifter</i> are more uncertain than that of terrefirial Creatures, because	
23•	The Eagle is accounted a long liver, yet his years are not fer down; and it is alledged as a fign of his long life, that he cafts his Bill, whereby he grows young again: from whence comes that old Proyerb. The all we for Fig. 1.			living under the water they are the less observed: many of them breath not, by which means their vital spirit is more closed in, and therefore though they receive some refrigeration by their Gills, yet that refrigeration is not so continual as when it is by	
. *	calling of his Bill is the renewing of the Figle: for after the big Bill, but the			breathing.  They are free from the Desication and Depredation of the Air ambient, because they	40•
2.4.	Vultures are also affirmed to be long fivers, informed that they are	1 1		live in the water, yet there is no doubt but the Water ambient, and piercing, and received into the pores of the body, dorth more hurt to long life than the Air doth.  It is affirmed too that their blood is not warm. Some of them are great devourers,	41.
	Eirds of Prey, live long. As for Harris, because they lead a degenerate and servite for the delight of men, the term of their Natural life and a degenerate and servite		:	even of their own kind. Their flesh is softer and more tender than that of terrestrial creatures: they grow exceedingly fat, insomuch that an incredible quantity of Oyl will be extracted out of one Whale.	
<.	and amongst Wild Hambs forty years	4 1		Dolphins are reported to live about thirty years; of which thing a trial was taken in fome of them by cutting off their tails: they grow until ten years of age.	42•
25.	The Raven likewife is reported to live long, formetimes to an hundred years: He feeds on Carrion, and files not often, but rather is a fedentry and melanchollick Bird, and hath very black field. But the Crow, like unto him in most things, (except in greatings and voice) lives prove the files to the file.	1 1		That which they report of fome Fisher is strange, that after a certain age their bodies will waste and grow very slender, onely their head and tail retaining their former exeatness.	43•
26.	long livers.	1 1		There were found in C. far's Fish ponds Lampreys to have lived threefcore years: they were grown so familiar with long use, that Crassis the Orator solemnly lamented one of	44•
	The Sman is certainly found to be a long liver, and exceeds not unfrequently an hundred years. He is a Bird excellently plumed, a feeder upon Fish, and is always carried, and that in running waters.			them.  The Pike amongst Fishes living in Fresh water is found to sast longest, fometimes to	45•
27.	The Gorfe also may pass amongst the long livers, though his food be commonly Grafs, and such kind of noneithment, especially the West of Good becommonly	1 1		forty years: he is a Ravener, of a flesh somewhat dry and firm.  But the Carp, Bream, Teneb, Eel, and the like, are not held to live above ten	46:
. 0	Wild Goofe. Wings the Germans, Wings Jenen quam Anfer nivalis; ( der than a	1		years.  Salmons are quick of growth, short of life; so are Trouts; but the Pearob is flow of	47•
28,	Stokes must needs be long livers, if that be true which was anciently observed of them, that they never came to Thebes, because that City was often sacked. This, if it were so, then either they must have the knowledge of more Ages than one, or else the Old Ones must real their Young the Library of the Old Ones must real their Young the Library of the Old Ones must real their Young the Library of the Old Ones must real their Young the Library of the Old Ones must real their Young the Library of the Old Ones must real their Young the Library of the Old Ones must real their thei	1 1		growth, long of life.  Touching that Monftrous bulk of the Whale or Ork, how long it is weiled by vital foirit, we have received nothing certain; neither yet touching the Sea calf, and Seabog, and other innumerable Fifther.	48,
29.	than Fables.  For Fables do fo abound touching the Planing about the plant of the p			Crowdiles are reported to be exceeding long livid, and are famous for the times of their crowth, for that they, amongst all other Creatures, are thought to grow during their	49:
112	ever feen abroad with a great troop of Birds about her, it is no fuch wonders, for the fame is usually feen about an Owl fluing in the day time.			whole life. They are of those Creatures that lay Eggs, ravenous, cruel, and well-fenced against the waters, Touching the other kinds of Shell fish, we find nothing certain how long they live.	
30.	The Parrot hath been certainly known to have time! at			Observation.	
	Meats, chewing his Meat, and renewing his Bill: Likewife curft and mischievons, and of a black flesh.			TO findout a Rule touching Length and Shortnels of Life in Living Creatures is very difficults, by reason of the negligence of Observations, and the entermixing of Causes. A	
31.	The Peacete lives twenty years, but he comes not forth with his Argus Eyer before he be three years old; a Bird flow of pace begins white flow.		., ,	few things we will fet down.  There are more binds of Birds found to be long liv'd than of Beafts; as the Eagle, the	
320	having also white flesh. Martial, and but of a short life; a crank Bird,			Vulture, the Kite, the Pellican, the Raven, the Crow, the Swan, the Goole, the Stork, the Crane, the Bird called the Ibis, the Parrot, the Ring dove, with the reft, though they come	, I.
. 33'z	The Indian-Cock, commonly called the Turkey-Cock, lives not much longer than the Dungbill-Cock; an angry Bird, and hath exceeding white flelh. The king-Paper are of the longer of the second of the first of the form of the form of the first of the form of the			to their full growth within a year, and are less of bodies: surely their clothing is excellent good against the distemperatures of the weather, and besides, living for the most part in the open Air, they are like the Inhabitants of pure Mountains, which are long lived. Again,	
	The King-Dover are of the longest fort of livers, informed that they attain some- times to fifty, years of Age. an Airy Bird, and both builds and sits on high. But Dover and Turtle are but short lived, not exceeding eight years.			their Motion, which (as I else-where said) is a mixt Motion, comprunded of a moving of	
	But Pheafants and Partridges may live to thateen years. They are great Breeders, but not to white of flesh as the ordinary Pullen.			some. Neither do they suffer any compression or want of nourishment in their mother's belliet, because the Eggs are laid by turns. But the cheifest eause of all Itake to be is this, that Birds are made more of the substance of the Mother than of the Father, whereby their Spirits are not	
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It may be a Position, that Creatures which partake more of the substance of their Mother than of their Father are longer liv'd, as Birds are, which was faid before. Also that those which have a longer time of bearing in the womb, do partake more of the Subitance of their Mother, left of the Father, and fo are longer-liv'd : Infomuch that I am of pinion, that even among it Men, ( which I have noted in some ) these that resemble their Mothers most are langell-liv'd; and fo are the Children of Old men begetten of young Wives, if the Fathers be Cound not diferfed.

The first breeding of Creatures is over material, either to their hurt or benefit. And therefore it stands with reason, that the lefter Compression, and the more liberal Alimentation of the Young one in the womb, should confer much to Long Life. Now this happens when either the joung ones are brought forth successively, as in Birds, or when they are fingle Birth, as in Creatures bearing but one at a Burthen.

But long Bearing in the Womb makes for Length of Life three ways: First, for that the young one partakes more of the Substance of the Mather, as bath been Said. Secondly, that it comes forth more strong and able. Thirdly, that it undergoes the pradatory firce of the Air, later. Besides, it shews that Nature intended to finish her periods by larger Circles. Now though Oxen, and Sheep, which are born in the womb about fix months, are but short liv'd, that happens for other causes.

Feeders upon Grass and mere Herbs are but short livers, and Creatures feeding upon Fleft, or Seeds, or Fruits, long livers, as some Birds are. As for Harts, which are long lived, they take the one half of their meat (as men use to fay ) from above their heads, and the Goofe, besides Grass, findeth something in the water, and Stubble to feed upon.

We suppose that a good Cloathing of the Body maketh much to long life; for it fenceth and armeth against the intemperances of the Air, which do wonderfully asfail, and decay the body: which benefit Birds especially bave. Now that Sheep, which have fo good Fleeces, (hould be fo (hort-liv'd, that is to be imputed to Difeafes, whereof that Creature is full, and to the bare easing of Grafs.

The feat of the Spirits, without doubt, is principally the Head; which thought it be usual. ly understood of the Animal Spirits onely, yet this is all in all. Again, it is not to be doubted but the Spirits do most of all waste and prey upon the body, so that when they are either in greater plenty, or in greater inflamation and Acrimory, there the life is much shortned. And therefore I conceive a great cause of long life in Birds to be the smalness of their Heads in comparison of their Bodies; for even Men which have very great Heads I Suppose to be the foorter livers.

I am of opinion that Carriage is of all other motions the most heliful to long life; which I also neted before. Now there are carried Water-fowls upon the mater, as Swans; all Birds in their flying, but with a firong endeavour of their limbs; and Fishes, of the length of whose live we have no certainty.

These Creatures which are long before they come to their perfection ( not speaking of growth instature onely, but of other steps to maturity; as Man puts forth, first, bis Teeth, next the figns of Puberty, then his beard, and fo forward) are long liv'd, for it shews that Nature finished ber Periods by larger Circles,

Milder Creatures are not long-itv'd, as the Sheep and Dove; for Choler is as the Wherstone and Spur to many Functions in the Body.

Creatures whose Flesh is more duskish are longer-liv'd than those that have white Flesh; for it sheweth that the juice of the body is more firm, and less apt to dissipate.

In every corruptible Body Quantity maketh much to the conservation of the whole : for agreat Fire is longer in quenching, asmall portion of Water is Sooner evaporated, the Body of a Tree withereth not fo fast as a Twig. And therefore generally (I speak it of Species, not of Individuals ) Creatures that are large in body are longer-liv'd than those that are small, unless there be some other potent cause to hinder it.

Alimen-

Alimentation, or Nourishment : and the way of Nourishing,

The Hiltory.

Ourishment ought to be of an inferiour nature, and more simple substance than the thing nourished. Plants are nourished with the Earth and Water, Living Creatures with Plants, Man with living Creatures. There are also certain Creatures feeding upon Flesh, and Man himself, takes Plants into a part of his Nourishment; but Man and Creatures seeding upon Flesh are scarcely nourished with Plants alone: perhaps Fruit or Grains, baked or boiled, may, with long use, nourish them; but Leaves, or Plants or Herbs will not do it, as the Order of Foliatanes showed by Experience.

Over great Affinity or Confubstantiality of the Nourishment to the thing nourished proveth not well: Creatures teeding upon Herbs touch no Flesh; and of Creatures teeding upon Flesh, tew of them eat their own kind : As for Men. which are Canibals. they feed not ordinarily upon Mans flesh, but referve it as a Dainty, either to ferve their revenge upon their enemies, or to fatisfie their appetite at fometimes. So the Ground is best fown with Seed growing elsewhere, and Men do not use to Graft or Innoculate upon the fame Stock.

By how much the more the Nourishment is better prepared, and approacheth nearer in likeness to the thing nourished, by so much the more are Flants more truitful, and living Creatures in better liking and plight : for a young Slip or Cion is not to well nourished if it be pricked into the ground, as if it be grafted into a Stock agreeing with it in Nature, and where it finds the nourifhment already digested and prepared neither: (as is reported ) will the Seed of an Onion, or some such like, fown in the bare earth, bring forth so large a fruit as it it be put into another Onion, which is a new kind of Grafting, into the root, or under ground. Again, it hath been found out lately, that a Slip of a Wild Tree, as of an Elm, Oak, Alp, or fuch like, grafted into a Stock of the fame kind, will bring forth larger leaves then those that grow without grafting: Also Men are not nourified fo well with raw flesh as with that which hath paffed the fire.

Living Creatures are nourished by the Mouth, Plants by the Root, Young ones in the wond by the Navel : Birds for a while are nourished with the Tolk in the Egge, whereof fome is found in their Crops after they are hatched.

All Nourithment moveth from the Centre to the Circumference, or from the Inward to the Outward : yet it is to be noted, that in Trees and Plants the Nourishment pasfeth rather by the Bark and Outward parts then by the Pith and Inward parts; for if the Bark be pilled off, though but for a fmall breadth, round, they live no more : and the Blond in the Veins of living Creatures doth no less nourish the Flesh beneath it than the Fielh above it.

In all Alimentation or Nourishment there is a two-fold Action, Extusion and Atraction; whereof the former proceeds from the Inward Function, the latter from the

Vegetables affimulate their Nourishment simply, without Excerning : For Gums and Tears of Trees are rather Exumberances then Excrements, and Knots or knobs are nothing but Diseases. But the substance of living Creatures is more perceptible of the like; and therefore it is conjoyned with a kind of difdain, whereby it rejecteth the bad, and affimulateth the good.

It is a strange thing of the stalks of Fruits, that all the Nourishment which produceth fometimes such great Fruits, should be forced to pass through so narrow necks; for the Fruit is never joyn'd to the Stocks without some flalk.

It is to be noted, that the Seeds of living Creatures will not be fruitful but when they new shed, but the Seeds of Plants will be fruitful a long time after they are gathered; yet the Slips or Cions of Trees will not grow unless they be grafted green neither will the roots keep long fresh unsels they be covered with earth.

In tiving Creatures there are degrees of Nourithment according to their Age: in the womb, the young one is nourished with the Mother's blood; when it is new-born, with Milk; atterwards with Meats and Drinks; and in old age the most nourishing and favoury Meats please best,

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Ab ove all it maketh to the prefent Inquisition, to inquire diligently and attentively when ther a man may not receive Nourishment from without, at least some other way beside the Mouth. We know that Baths of Milk are used in some Hellick Fevers, and when the body is brought extream low, and Physicians do provide Nourishing glysters. This matter would be well studied; for if Nourishment may be made either from without, or some other way than by the stornach, then the weakness of Concoction, which is incident to old men, might be recompenced by these helps, and Concection restored to them intire.

## Length and Shortness of Life in Man.

The History:

To the 5, 6, 7,8, 9, and 11 Articles.

Efore the Floud, as the Sacred Scriptures relate, Men lived many hundred years; yet none of the Fathers attained to a full thousand. Neither was this Length of Life peculiar onely to Grace or the Holy Line; for there are reckoned of the Fathers untill the Floud eleven Generations; but of the fons of Adam by Cain onely eight Generations; fo as the posterity of Cain may seem the longer-liv'd. But this Length of Life immediately after the Floud was reduced to a moiety, but in the Post-nati; for Noah, who was born before, equalled the age of his Ancestors, and Shem faw the fix hundredth year of his life. Afterwards three Generations being run from the Floud, the Life of Man was brought down to a fourth part of the primative Age, that was, to about two hundred years.

Abraham lived an hundred seventy and five years: a man of an high courage, and prosperous in all things. Isaac, came to an hundred and eighty years of age: a chast man, and enjoying more quietness than his Father. But Tacob, after many croffes and a numerous progeny, lasted to the hundred forty seventh year of his life: a patient, gentle, and wife man. Ifmael, a military man, lived an hundred thirty and seven years. Sarah ( whose years onely amongst women are recorded ) died in the hundred twenty feventh year of her age: a beautifull and magnanimous woman : a fingular good Mother and Wife; and yet no less famous for her Liberty than Obfequiotiness towards her husband. Joseph also, a prudent and politick man, passing his youth in affliction, afterwards advanced to the height of honour and prosperity, lived an hundred and ten years. But his brother Levi, elder than himself, attained to an hundred thirty seven years : a man impatient of contumely and revengful. Near unto the same age attained the fon of Levi; also his grand child, the father of Aaron

Mifes lived an hundred and twenty years : a front man, and yet the meekest upon the earth, and of a very flow tongue. Howfoever Moses in his Psalm pronounceth that the life of man is but feventy years, and if a man have firength, then eighty; which term of man's life standeth firm in many particulars even at this day. Aaron, who was three years the elder, died the fame year with his Brother : a man of a readier speech, of a more facile disposition, and less constant. But Phineas, grandchild cf Aaron, ( perhaps out of extraordinary grace ) may be collected to have lived three hundred years ; if so be the War of the Ifraelites against the Tribe of Benjamin (in which Expedition Phineas was confulted with) were performed in the same order of time in which the History hath ranked it . He was a man of a most eminent Zeal. Johna, a martial man and an excellent Leader, and evermore victorious, lived to the hundred and tenth year of his life. Caleb was his Contemporary, and feemeth to have been of as great years. Ebud the Judge feems to have been no less than an hundred years old in regard that after the Victory over the Moabites the Ho'y Land had rest under his Government eighty years : He was a man fierce and undaunted, and one that in a fort neglected his life for the good of his People.

fob lived, after the restauration of his happiness, an hundred and forty years, being before his afflictions, of that age that he had fons at man's estate : a man po-

litick, Elequent, Charitable, and the Example of Patience. Eli the Priest lived ninety eight years; a corpulent man, calm of disposition, and indulgent to his Children. But Elizaus the Prophet may feem to have died when he was above an hundred years old: for he is found to have lived after the Assumption of Elias fixty years; and at the time of that Affamption he was of those years, that the Boys mocked him by the name of Baid head: A man vehement and severe, and of an aussere life, and a contemner of Riches. Also Isaiab the Propher seemeth to have been an hundred years old; for he is found to have exercised the Function of a Prophet seventy years together; the years both of his beginning to Prophesie, and of his Death, being uncertain: A man of an admirable Eliquence, an Evangelical Propher , full of the Promites of God of the New Testament, as a Bottle with fweet Wine,

The History of Life and Death.

Tobis the Elder lived an hundred fifty eight years, the Younger an hundred twenty fevens merciful men, and great Almssgivers. It feems in the time of the Captivity, many of the Tems who returned out of Babslon were of great years, seeing they could remember both Temples, (there being no less than feventy years betwixt them) nd wept for the unlikeness of them. Many Ages after that, in the time of our Saviur, lived old Sime n, to the Age of ninety; a devout man, and full both of hope and expectation. Into the same time also fell Anna the Prophetes, who could not possibly be less than an hundred years old; for the had been seven years a Wife, about eighty four years a Widow, b fides the years of her Virginity, and the time that fhe lived afer her Prophecy of our Saviour : She was an holy Woman, and paffed her days in Faftings and Prayers.

The long lives of Men mentioned in Heathen Authors have no great certainty in them; both for the intermeture of Fables, whereunto those kind of relations were very prone, and for their falle Calculation of Years. Certainly of the Agyptians we find nothing of moment in those works that are extant as touching long life; for their Kings which reigned longest did not exceed tifty, or five and fitty years; which is no great matter, feeing many at this day artain to those years. But the Areadian Kings are tabuloufly reported to have lived very long. Surely that Country was Mountainous, full of Flocks or Sheep, and brought forth most wholesome food; notwithstanding, leeing Pan was their god, we may conceive that all things about them were Panick and vain, and subject to Fables.

Numa, King of the Remins, lived to eighty years: a man peaceable, contemplative, and much devoted to Religion Marcus Valerius Corvinus law an hundred years compleat, there being betwixt his first and fixth Consultap torty fix years : a man valorous, affable, popular, and always fortunate.

Solon of Athens, the Law-giver, and one of the feven Wife Men, lived above eighty years, a man of an high courage, but popular, and affected to his Country: allo learned, given to pleatures, and a foft kind of life. Epimenides the Cretian is reported to have lived an hundred fifty feven years: the matter is mix'd with a Produgious Re-Istion , for nity seven of those years he is faid to have slept in a Cave. Half an Age after, Xinophon the Colophonian lived an hundred and two years, or rather more: for at the Age of twenty five years he left his Country, seventy seven compleat years he travelled, and after that returned : but how long he lived a ter his return, appears not; a man no less wandring in mind, than in body; for his name was changed for the madness of his Opinions, from Xenophanes to Xenomanes: a man, no doubt, of a vast conceit, and that minded nothing but Infinium.

Anadreon, the Poet, lived eighty years, and fomewhat better : a man lascivious, vo-Inptuous, and given to drink. Pindarus, the Theban, lived to eighty years; a Poet of an high fancy, lingular in his conceits, and a great Adorer of the gods. Sophooles, the Albenian, attained to the like Age: a lofty Tragick-Poet, given over wholly to Writing, and neglectful of his Family.

Afranernes, King of Perfia, lived ninety four years: a man of a dull wit, averse, to the dispatch of butiness, delirous of glory, but rather of ease. At the same time lived Agefilaus, King of Sparta, to eighty tour years of Age : a moderate Prince, as being a Philof pher among Kings ; but not with ft and ung ambitious, and a Warriour, and no less fout in War, than in bafinefs.

Gorgius, the Sicilian, was an hundred and eight years old ; a Rhetorician, and a great Boafter of his Faculty, one that taught Youth, for profit. He had feen many

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Countries; and a little before his death faid, That he had done nothing worthy blime fince be was an old man. Pritagoras of Abdera faw ninety years of age. This man was likewise a Rhetorician, but professed not so much to teach the Liberal Arts as the Art of Governing Commonwealths and States; notwithstanding he was a great Wanderer in the World, no less than Gorgiss. Isocrates, the Athenian, lived ninety eight years: he was a Rhetoricism also, but an exceeding modest man; one that thunned the publick light, and opened his School only in his own house. Democritus of Abders reached to an hundred and nine years: he was a great Philosopher; and, it ever any man amongst the Grecians, a true Naturalist; a Surveyour of many Countries, but much more of Nature: also a diligent Searcher into Experiments, and (as driftorle objected against him ) one that followed Similitudes more than the Laws of Arguments. Diogenes, the Simpean, lived ninety years; a man that used Liberty towards others, but Tyranny over himfelf, a course Diet, and of much patience. Zeno of Citium lacked but two years of an hundred; a man of an high mind, and a Contenmer of other mens Opinions: also of a great acuteness, but yet not troublesome; chuling rather to take mens minds, than to inforce them. The like where af afterward was in Seneca. Plato, the Athenian, attained to eighty one years; a man of a great courage, but yet a lever of ease: in his Notions sublimed, and of a fancy; neat and delicate in his lite, rather calm than merry, and one that carried a kind of Majetty in his Countenance. Theophrastus, the Eressian, arrived at eighty five years of age : a man sweet for his Eloquence, sweet for the variety of his matters, and who selected the pleasant things of Philosophy, and let the bitter and harth go. Carneades of Cyrene, many years after, came to the like age of eighty five years: a man of a fluent Eloquence, and one who by the acceptable and pleafant variety of his knowledge, delighted both himself and others. But Orbitius, who lived in Cicero's time, no Philife pher or Rhetorician, but a Grammarian, attained to an hundred years of age : he was first a Souldier, then a Schoolmafter; a man by nature tart both in his Tongue and Pen, and severe towards his Scholars.

Quintus Fabius Maximus was Augur fixty three years, which shewed him to be above eighty years of age at his death; though it be true, that in the Augurship Nobility was more respected than Age : a Wise man, and a great Deliberator and in all his proceedings moderate, and not without affability fevere. Mafiniff a, King of Numidia, lived ninety years, and being more than eighty five got a Son: a daring man. and trulling upon his Fortune, who in his youth had tasted of the inconstancy of Fortune, but in his fucceeding age was conftantly happy. But Marens Pereins Gaio lived above ninety years of age : a man of an Iron Body and Mind , he had a bitter tongue, and loved to cherith Factions; he was given to Husbandry, and was to hunfell and h.s Family a Physitian.

Terentia, Ciecro's Wife, lived an hundred and three years; a woman afflicted with many croffes: first, with the banishment of her Husband; then with the difference betwirt them: laftly, with his laft fatal misfortune: She was also oftentimes vexua with the Gout, Luccia must needs exceed an hundred, by many years , for it is faid, that the acted an whole hundred years upon the Stage, at first perhaps representing the person of some young Girl, at last of some decrepit old Woman. But Cateria Cepiva, a Player alfo, and a Dancer, was brought upon the Stage as a Novice, in what year of her age is not known; but ninety nine years after, at the Dedication of the Theatre by Pompey the Great, the was shewn upon the Stage, not now tor an Actress, but for a Wonder. Neither was this all; for after that, in the Sotemnities for the health and life of Augustus, she was shewn upon the Stage the third time.

There was another Aliresis, somewhat Inferiour in Age, but much Superiour in Dignity, which lived well near ninety years, I mean Livis Julia Augusta, Wite to Augustus Cefar, and Mother to Tiberius. For it Augustus his life were a Play, (as himfelf would have it, when as upon his Death bed he charged his Friends they should give him a Plandite after he was dead ) certainly this Lady was an excellent Etirefs, who could carry it fo well with her Husband by a diffendbled obedience, and with her Son by Power and Authority: A Woman affable, and yet of a Matronal Carriage, Pragmatical, and upholding her Power. But Junia, the Wite of Caius Cassus, and Sitter of Marcy. Erutus, was alto ninety years old, for fle survived the Philippick Battle lixty four years: a Magnanimous Woman, in her great wealth

## The History of Life and Death.

happy in the calamity of her Husband, and near Kinsfolks, and in a long Widdowhood unhappy; notwithstanding much honoured of all.

The year of our Lord feventy fix, falling into the time of Velpafian, is memorable; in which we shall find, as it were, a Calendar of long-liv'd men : for that year there was a Taxing, ( now a Taxing is the most Authentical and truest Informer touching the Ages of men; ) and in that part of Italy which lieth betwixt the Apennine Muntains, and the River Poe, there were found an hundred and four and twenty persons that either equalled or exceeded an hundred years of age: namely, of an hundred years just, fifty four persons; of an hundred and ten, fifty seven persons; of an hundred and five and twenty, two only; of an hundred and thirty, four men; of an hundred and five and thirty, or feven and thirty, four more; of an hundred and forty, three men. Besides these, Parma in particular afforded five; whereof three sulfilled an hundred and twenty years, and two an hundred and thirty: Bruxels afforded one of an hundred and twenty five years old : Placentia one, aged an hundred thirty and one : Faventia one woman, aged one hundred thirty and two. A certain Town, then called Velleiation. fituate in the Hills about Placentia, afforded ten; whereof fix fulfilled an hundred and ten years of age, four an hundred and twenty. Lastly, Rimini, one of an hundred and fifty years, whose name was Marcus Aponius.

That our Catalogne might not be extended too much in length, we have thought fit, as well in those whom we have rehearsed, as in those whom we shall rehearse, to offer none under eighty years of Age. Now we have affixed to every one a true and short Character or Elogy; but of that fort whereunto, in our judgment, Length of Life (which is not a little subject to the manners and fortunes of men ) bath some relation, and that in a twofold respect; either that such kind of men are for the most part long-liv'd, or that such men may sometimes be of long life, though otherwise not well disposed for it.

Amongst the Roman and Grecian Emperours, also the French and Almain, to these our days, which make up the number of well-near two hundred Princes, there are only tour found that lived to eighty years of age: unto whom we may add the two first Emperours , Augustus and Tiberius; whereof the latter fulfilled the seventy and eighth year, the former the seventy and fixth year of his age, and might both per haps have lived to fourscore, if Livia and Caius had been pleased. Augustus (as was faid ) lived seventy and fix years: a man of moderate disposition; in accomplishing his designs vehement, but otherwise calm and serene, in meat and drink sober, in Venery intemperate, through all his life-time happy; and who about the thirtieth year of his Life had a great and dangerous fickness, insomuch as they despaired of life in him, whom Antonius Musa, the Physitian, when other Physitians had applied hot Medicines, as most agreeable to his discase, on the contrary cured with cold Medicines, which perchance might be some help to the prolonging of his life. Tiberius lived to be two years older: A man with lean Chapt, as Augustur was wont to fay, for his Speech fluck within his Jaws, but was weighty. He was bloudy, a Drinker, and one that took Lust into a part of his Diet, notwithstanding a great observer of his health, insomuch that he used to say, That he was a Fool, that after thirty years of age took advice of a Physitian. Gordian the Elder lived eighty years, and yet died a violent death, when he was scarce warm in his Empire: a man of an high spirit, and Renowned, Learned, and a Poet, and constantly happy throughout the whole course of his life, save only that he ended his days by a violent death. Valerian, the Emperour, was seventy fix years of age before he was taken Prisoner by Sapor King of Persia. After his Captivity, he lived seven years in reproaches, and then died a violent death also: a man of a poor mind, and not valiant, notwithstanding listed up in his own, and the opinion of men, but falling short in the performance. Anastasius, surnamed Dicorus, lived eighty eight years: he was of a setled mind , but too abject , and superstitious , and fearful. Anieius Justinianus lived to eighty three years: a man greedy of Glory, performing nothing in his own Person, but in the valour of his Captains happy and renowned: uxorious, and not his own man, but suffering others to lead him. Helena of Britain, Mother of Constantine the Great, was four score years old: a woman that intermedled not in matters of State neither in her Husbands nor Sons Reign, but devoted her felf wholly to Religion; magnanimous, and perpetually flourishing. Theodora the Empress (who was Sifter to Zees,

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Wife of Monomachus, and reigned alone after her decease) lived above eighty years a Pragmatical Woman, and one that took delight in Governing; fortunate in the highest degree, and through her good fortunes credulous.

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We will proceed now from these Secular Princes, to the Princes in the Chur b St. John, an Apostle of our Saviour, and the Beloved Disciple, lived ninety three years. He was rightly denoted under the Embleth of the Engle, for his piercing fight into the Divinity, and was a Seraph amongst the Apylles, in respect of his burning Love. St. Luke the Evangelist fulfilled fourieure and tour years: an Eloquent man, and a Traveller ; St. Paul's inseparable Companion, and a Physician. Simeon, the Son of Clerobas, called the Brother of our Lord, and Bishop of Jerusilem, lived an hundred and twenty years, though he was cut short by Martyrdom: a stout man, and constant, and full of good works. Polycarpus Difciple unto the Apostles, and Bishop of Smyrna, seemeth to have extended his age to an hundred years and more, though he were also cut off by Martyrdom: a man of an high mind, of an Heroical patience, and unwearied with labours. Dionyfius Areopagita, Contemporary to the Apostle St. Paul, lived ninety years: he was called the Bird of Heaven for his high flying Divinity; and was famous, as well for his Holy Life, as for his Meditations. Aquilla and Prifeilla, first St. Paul the Apoliles Hofts, afterward his Fellow-helpers, lived together in a happy and famous Wedlock, at least to an hundred years of age apiece; for they were both alive noder Pope Xiltus the First: a Noble Pair, and prone to all kind of Charity, who amongst other their comforts ( which no doubt were great unto the first Founders of the Church ) had this added, to enjoy each other so long in an happy Marriage. St. Paul. the Hermit, lived an hundred and thirteen years: now he lived in a Cave, his Diet was so slender and strict, that it was thought almost impossible to support Humane Nature therewithal: he passed his years only in Meditations and Soliloquies; yet he was not illiterate, or an Idiot, but learned. Saint Anthony, the first Founder of Monks, or (as some will have it ) the Restorer only, attained to an hundred and five years of age: a man devout and contemplative, though not unfit for Civil Affairs: his life was auftere and mortifying, notwithstanding he lived in a kind of glorious folitude, and exercised a Command, for he had his Monky under him: And besides, many Christians and Philesuppers came to visit him as a living Image, from which they parted not without some adoration. St. Athanasius exceeded the term of eighty years: a man of an Invincible Constancy, Commanding Fame, and not yielding to Fortune: He was free towards the Great Ones, with the People gracious and acceptable, beaten and practifed to oppositions; and in delivering himself from them, flout and wife. St. Hierom, by the confent of most Writers, exceeded ninety years of age : a man powerful in his Pen , and of a Manly Eloquence , variously learned both in the Tongues and Sciences; also a Traveller, and that lived strictly towards his old age, in an estate private, and not dignified, he bore high Spirits, and shined far out of obscurity.

The Popes of Rome are in number, to this day, two hundred forty and one: Of fo great a number, five only have attained to the age of fourscore years, or upwards: But in many of the first Popes, their full age was intercepted by the Prerogative and Crown of Martyrdom. John the twenty third, Pope of Rome, fulfilled the ninetieth year of his age; a man of an unquiet disposition, and one that studied Novelty: he altered many things, fome to the better, others only to the new, a great Accumulator of Riches and Treasures. Gregory, called the twelfth, created in Schism; and not fully acknowledged Pope, died at ninety years. Of him, in respect of his short Papacy, we find no thing to make a Judgment upon. Paul the third lived eighty years and one; a temperate man, and of a profound Wildom : he was Learned, an Aftrologer, and one that tended his health carefully : but, after the example of Old Eli the Prieft, over indulgent to his Family. Paul the fourth attained to the age of eighty three years: a man of an harsh Nature, and severe, of an haughty mind, and imperious, prone to anger; his Speech was Eloquent, and ready. Gregory the thirteenth fulfilled the like age of eighty three years: an absolute good man, sound in mind and body; politick, temperate, full of good works, and an Alms-giver.

Those that follow are to be more promiscuous in their order, more doubtful in their Faith , and more barren of Observation. King Arganthenius, who reigned at Cadiz in

Spain lived an hundred and thirty, or (as fome would have it) an hundred and forty years, of which he reigned eighty. Concerning his Manners, Institution of his Life, and the time wherein he reigned, there is a general filence. Cyniras King of Cyprus, living in the Island, then termed the Happy and Pleasant Island, is affirmed to have attained to an hundred and fifty, or fixty years. Two Latin Kings in Italy, the Father, and the Son, are reported to have lived, the one eight hundred, the other fix hundred years: but this is delivered unto us by certain Philalogists, who though otherwise credulous enough, yet themselves have suspected the truth of this matter. or rather condemned it. Others record some Arcadian Kings to have lived three hundred years: the Country, no doubt, is a place apt for long life, but the Relation I suspect to be Fabulous. They tell of one Dands in Illgrium, that lived without the inconveniences of Old Age to five hundred years. They tell also of the Epians, a part of Atelia, that the whole Nation of them were exceeding long livid, infomuch that many of them were two hundred years old; and that one principal man amongst them, named Literius, a man of a Gyant-like flature, could have told three hundred years. It is recorded, that on the top of the Mountain Timolus, anciently called Tempfis, many of the Inhabitants lived to an hundred and fifty years. We read that the Sect of the Effcans amongst the Fews, did usually extend their life to an hundred years. Now that Sect used a single or absternious Diet, after the rule of Pyrbagoras. Apollonius Tyaneus exceeded an hundred years, his face bewraying no fuch age: he was an admirable man, of the Heathens reputed to have fomething Divine in him, of the Christians held for a Sorcerer; in his Diet Pythazorical, a great traveller, much renowned, and by some adored as a god: notwithstanding, towards the end of his life, he was subject to many complaints against him, and reproaches, all which he made shift to escape. But lest his long life should be imputed to his Pythagorical Dier, and not rather that it was Hereditary, his Grandfather before him lived an hundred and thirty years. It is undoubted, that Quintus Metellus lived above an hundred years; and that after several Consulfities happily administred, in his old age he was made Pontifex Maximus, and exercised those holy duties full two and twenty years: in the performance of which Rites his voice never failed, nor his hand trembled. It is nioft certain, that Appins Caens was very old, but his years are not ex tant, the most part whereof he paffed after he was blind; yet this missortune no whit loftned him, but that he was able to govern a numerous Family, a great Retinue and Dependance, yea, even the Common wealth it felf, with great floutness. In his extream old age he was brought in a Litter into the Senate bouse, and vehemently diffwaded the Peace with Pyrrbus: the beginning of his Oration was very memorable, shewing an invincible spirit and strength of mind: I have with great grief of mind (Faihers Conscript) these many years born my blindness, but now I could wish that I were deaf also, when I hear you speak to such dishonourable Treaties. Marcus Perpenna lived ninety eight years, furviving all those whose Suffrages he had gathered in the Senate-house, being Consul, I mean, all the Senators at that time; as also all those whom a little after, being Gonful, he chose into the Senate, seven only being excepted. Hiero, King of Sicily, in the time of the second Punick War, lived almost an hundred years: a man moderate both in his Government, and in his Life; a worshipper of the gods, and a Religious Conserver of Friendship, liberal, and constantly fortunate. Statilia, descended of a Noble Family in the days of Claudius, lived ninety nine years. Clodia, the Daughter of Ofilius, an hundred and fifteen. Xenophilus, an Ancient Philosopher, of the Sect of Pythagoras, attained to an hundred and fix years, remaining healthful and vigorous in his old age, and famous amongst the Vulgar for his Learning. The Islanders of Coreyra were anciently accounted long livid, but now they live after the rate of other men. Hipportates Cous, the famous Phylitian, lived an hundred and four years, and approved and credited his own Art by fo long a life: a man that coupled Learning and Wildom together, very conversant in Experience and Observation, one that haunted not after Words or Methods, but severed the very Nerves of Science, and so propounded them. Demonan a Philosopher, not only in Protession but Practice, lived in the days of Adrian al most to an hundred years: a man of an high mind, and a vanquisher of his own mind, and that truly and without affectation; a contemper of the World, and yet civil and courteous. When his Friends spake to him about his Burial, he faid, Take no care for my Burial, for Stench will bury a Carcafe. They replied, Is it your

mind than to be cast out to Birds and Dogs? He said again, Seeing in my life-time I endeavoured to my attermost to benefit Men , what hurt is it , if when I am dead , I benesit Beasty? Certain Indian people, called Pandora, are exceedingly long-liv'd, even to no less than two hundred years. They add a thing more marvellous, that having, when they are Boys, an hair fomewhat whitish, in their old age, before their grey hairs, they grow coal-black: though indeed this be every where to be feen, that they which have white hair whill they are Boys, in their Mans Effate change their hairs into a darker colour. The Seres, another people of India, with their Wine of Palms, are accounted long livers, even to an hundred and thirty years. Euphranor the Grammarian grew old in his School, and taught Scholars when he was above an hundred years old: The Elder Ovid, Father to the Poet, lived ninety years, differing much from the disposition of his Son; for he contemned the Mules, and diffwaded his Son from Poetry. Afinius Pollio, intimate with Angustus, exceeded the age of an hundred years: a man of an unreasonable Profusenes, Elequent, and a Lover of Learning; but vehement, proud, cruel, and one that made his private ends the centre of his thoughts. here was an opinion, that Sencea was an extream old man, no less than an hundred and fourteen years of Age: which could not possibly be; it being as improbable that a decrepit old man should be set over Nero's Youth, as on the contrary it was true, that he was able to manage with great dexterity the Affairs of State. Besides, a little before, in the midft of Claudius his Reign, he was banished Rome for Adulteries committed with some Noble Lidies, which was a Crime no way competible with so extream old age. Johannes de Temperibus, among all the men of our latter Ages, out of a Common Fame and Vulgar Opinion, was reputed long-liv'd, even to a Miracle; or rather, even to a Fable : his age hath been counted above three hundred years: He was by Nation a French-man, and followed the Wars under Charles the Great, Garcius Arctine, Great Grand-father to Petrareb, arrived at the age of an hundred and four years: he had ever enjoyed the benefit of good health; besides, at the last, he selt rather a decay of his strength, than any sickness or malady, which is the true resolution by old age. Amongst the Venetians there have been found not a few long livers, and those of the more eminent fort: Franciscus Donatus, Duke; Thomas Contarenus, Procurator of Saint Mark; Franciscus Molinus, Procurator also of Saint Mark, and others. But most memorable is that of Cornarus the Venetian, who being in his youth of a fickly body, began first to car and drink by measure to a certain weight, thereby to recover his health: this Cure turned by use into a Dict, that Diet to an extraordinary long life, even of an hundred years, and better, without any decay in his Senses, and with a constant enjoying of his health. In our age, William Postel, a French-man, lived to an hundred and well-nigh twenty years, the top of his Beard on the upper lip being black, and not grey at all : a man crazed in his Brain, and of a Fancy not altogether found; a great Traveller, Mathematician, and fomewhat stained with Herefic.

I suppose there is scarce a Village with us in England, if it be any whit populous, but it affords some Man or Woman of sourscore years of age; nay, a few years since there was in the County of Hereford a May-game, or Morrice-dance, confilting of eight men whose age computed together, made up eight hundred years; insomuch that what some of them wanted of an hundred, others exceeded as much.

In the Hospital of Bethlehem, corruptly called Bedlam, in the Suburbs of London, there are found from time to time many mad persons that live to a great age.

The ages of Nymphs, Fauns, and Satyrs, whom they make to be indeed mortal, but yet exceedingly long-liv'd, (a thing which Ancient Superfition, and the late Credulity of some have admitted ) we account but for Fables and Dreams ; especially being that which hath neither consent with Philosophy, nor with Divinity. And as touching the History of Long Life in Man by Individuals, or next unto Individuals, thus much. Now we will pass on to Observations by certain

The running on of Ages, and Succession of Generations, seem to have no whit abated from the length of life : For we see, that from the time of Moses, unto these our days, the term of mans life hath flood about fourfcore years of age; neither hath it declined (as a man would have thought) by little and little. No doubt there are times in every Country, wherein men are longer or shorter-liv'd.

Longer for the most part, when the times are barbarous, and men fare less delicioully, and are more given to bodily exercises: Shorter, when the times are more civil, and men abandon themselves to luxury and ease. But these things pass on by their turns, the succession of Generations alters it not. The same, no doubt, is in other living Creatures; for neither Oxen, nor Horses, nor Sheep, nor any the like, are abridged of their wonted Ages at this day: And therefore the Great abridger of Age was the Floud; and perhaps some such notable accidents (as particular Inundations, long Droughts, Estibquiskes, or the like) may ado the same again, And the like reason is in the dimension and stature of bodies, for neither are they lessened by succession of Generations; howsoever Virgil (following the Vulgar opinion ) divined, that After-ages would bring forth leffer Bodies than the then present: Whereupon speaking of ploughing up the Emathian and Emmensia, Fields, he faith, Grandiaque effossis mirabitur offa Sepulchris, That after ages shall admire the great bones digged up in Ancient Sepulchres. For whereas it is manifested, that there were heretofore men of Gigantine Statures, (fuch as for certain have been found in Sicily, and elsewhere, in Ancient Sepulchres and Caves ) yet within these last three thousand years, a time whereof we have sure memory, those very places have produced none such : although this thing also hath certain turns and changes, by the civilizing of a Nation, no less than the former. And this is the rather to be noted, because men are wholly carried away with an Opinion, that there is a continual decay by succession of Ages, as well in the term of mans Life, as in the stature and strength of his Body; and that all things decline and change to the

In Cill and Northern Countries men live longer commonly than in Hot; which must needs be, in respect the skin is more compact and close, and the juices of the body less distipable, and the Spirits themselves less eager to consume, and in better disposition to repair, and the Air ( as being little heated by the Sun-beams) less predatory : And yet under the Aquinotial Line, where the Sun paffeth to and fro, and causeth a double Summer, and double Winter, and where the Days and Nights are more equal, (if other things be concurring) they live also very long; as in Peru, and Tabrobane.

Islanders are, for the most part, longer-liv'd than those that live in Continents: for they live not so long in Russia, as in the Oreades; nor so long in Africa, though under the same Parallel, as in the Canaries and Tercera's ; and the Japonians are longer liv'd than the Chineses, though the Chineses are made upon long life. And this thing, is no marvel, feeing the Air of the Sea doth heat and cherish in cooler Regions, and cool in hotter.

High Scitnations do rather afford long livers than Low, especially if they be not tops of Mountains, but Rifing Grounds, as to their general Scituations; such as was Arcadia in Greece, and that part of Ætolia where we related them to have lived so long. Now there would be the same reason for Mountains themselves, because of the pureness and clearness of the Air, but that they are corrupted by accident; namely, by the vapours rifing thither out of the Valleys, and resting there; and therefore in Snowy Mountains there is not found any notable long life, not in the Alps, not in the Pyrenean Mountains, not in the Apennine: yet in the tops of the Mountains running along towards Æthiopia, and the Abyssines, where by reason of the Sands beneath, little or no vapour rifeth to the Mountains: they live long, even at this very day, attaining many times to an hundred and fifty years.

Marshes and Fens are propitious to the Natives, and malignant to Strangers, as touching the lengthning and shortning of their lives: and that which may seem more marvellous, Salt-marshes, where the Sea ebbs and flows, are less wholesome than those of Fresh roater.

The Countries which have been observed to produce long livers, are these, Arcadia, Ætolia, India on this fide Ganges, Brafil, Taprobane, Britain, Ireland, with the Islands of the Oreades and Hebrides: for as for Asbiopia, which by one of the Ancients is reported to bring forth long livers, 'tis but a Toy.

It is a Secret; The healthfulness of Air; especially in any persection, is better found by Experiment, than by Discourse, or Conjecture. You may make a tryal by a Lock of Wooll exposed for a few days in the open Air, if the weight be not much

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increased; another by a piece of fitth exposed likewise, if it corrupt not over-soon; another by a Weather-glass, if the Water interchange not too suddenly. Of these, and the like, enquire further.

the like, enquire fart

Not only the Ga

Not only the Guidness or Pureness of the Air, but also the Equality of the Air, is material to long life. Intermixture of Hills and Dules is pleasant to the fight, but sold, but for long life. A Plain, moderately dry, but yet not over buren or sandy, nor altogether without Trees and Shade, is very convenient for length of life.

Inequality of Air (as was even now faid) in the place of our dwelling is naught; but Change of Air by travelling, after one be used unto it, is good; and therefore great Travellers have been long lived. Also those that have lived perpetually in a little Cottage, in the same place, have been long livers: for Air accustomed consument less,

but Air changed nourisheth and repaireth more.

As the continuation and number of Successions (which we said before) makes nothing to the length and shortness of life; so the immediate condition of the Parents, (as well the Father as the Mother) without doubt availeth much. For some are begotten of old men, fome of young men, fome of men of middle age . Again, fome are begotten of Fathers healthful and well-difpoled, others of d'fealed and languishing : Again, fome of Fathers immediately after Repletion, or when they are Drunk; othersafter Sleeping, or in the Morning: Again, some after a long intermifflen of Venus, others upon the act repeated . Again, fome in the fervency of the Fathers love, (as it is commonly in Baffards) others after the cooling of it, as in long married Couples. The fame things may be confidered on the part of the Mother s unto which must be added the condition of the Mother whish the is with child, as touching her Health, as touching her Diet, the time of her bearing in the Womb, to the tenth Month, or earlier. To reduce these things to a Rule, how far they may conecin Long Life, is hard; and to much the harder, for that those things which a man would conceive to be the best, will fall out to the contrary: For that Macrity in the Generation which begets lufty and lively children, will be less proheable to long life, because of the Acrimony and inflaming of the Spirits. We faid before, that to partake more of the Mothers Bloud, conduceth to long life: Also we suppose all things in moderation to be best; rather Consugal love than Meretricious; the hour for Generation to be the Morning, a state of body not too lufty or full, and such like. It ought to be well observed, that a firong Constitution in the Parents, is rather good for them than for the Child, especially in the Mo ther: And therefore Plate thought ignorantly enough, that the virtue of Generations halted, because the Woman used not the same exercise both of mind and body with the Men. The contrary is rather true; for the difference of victue betwixt the Male and the Female, is most profitable for the Child, and the thinner Wotren yield mere towards the nourishment of the Child; which also holds in Narfes. Neither did the Spartan Women, which married not before twenty two, or, as fome fay, twenty five, (and therefore were called Man live women ) bring forth a more generous or long-liv'd Progeny than the Roman, or Athenian, or Theban Women did, which were ripe for Marriage at twelve or fourteen years; and it there were any thing eminent in the Spartans, that was rather to be imputed to the Parfirmony of their Diet, than to the late Marriages of their Women. But this we are taught by experience, that there are some Races which are long-liv'd for a few Defcents, fo that Life is like some Diseases, a thing Hereditary within certain bounds.

Fair in Face, or Skin, or Hair, are florter livers: Black, or Red, or Feekled, longer. Also too fresh a colour in Youth doth lefs promse long life than paleness. A bard skinisa sign of long life rather than a fel.: but we understand nor this of a ragged Skin, such as they call the Goofe-skin, which is as it were spungy, but of that which is hard and close. A Forebead with deep surrows and wrinkles, is a better sign than a smooth and plain Forebead.

The Hisrs of the Head hard, and like brifiles, do betoken longer life than those that are fost and delicate. Curled Hairs betoken the same thing, if they be hard withat; but the contrary, if they be soft and shining: the like if the Carling be rather thick in large bunches.

Early or late Baldness is an indifferent thing, seeing many which have been

Bald betimes have lived long. Also early grey bairs (howsoever they may seem forerunners of old age approaching) are no sure signs; for many that have grown grey betimes, have lived to great years: nay, hasty grey bairs without Baldness, is a token of long life; contrarily, if they beace impanied with Baldness. Hairings of the upper part is a sign of short life, and they that have extraordinary much bair on their breath live, not long, but bairings? of the long a sign as of the

much bair on their breats live not long: but bairiness of the lower pairs, as of the Thighs and Legs, is a fign of long life.

Talness of Stature (if it be not immoderate) with convenient making, and not too

stender, especially if the body be active withal, is a sign of long life. Also on the contrary, men of low stature live long, if they be not too active and stirring. In the proportion of the body, they which are store to the Wastr, with long Legis, are longer-lived than they which are long to the Wastr, and have short Legis. Also they which are large in the neather parts, and streight in the upper, (the making of their body rising, as itwere, into a sharp sigure) are longer lived than they that have broad shoulders, and

are flender domnwards.

Liannels, where the affections are fetled, calm, and peaceable: also a more fat habits of bedy, joyned with Choler, and a disposition stirring and P. remptory, significations life: but Corpulency in Youth foreshews thort life; in Age it is a thing more in-

different.

To be long and flow in growing, is a fign of long life; if to a greater flattire, the greater fign; if to a leffer flattire, yet a fign: though contrarily, to grow quickly to a great flattire is an evil fign; if to a finall flattire, the lefs evil.

Firm Flesh, a raw-bone body, and veins lying higher than the flesh, betoken long life; the contrary to these, short life.

A Head some what Is set than to the proportion of the body, a moderate Neek, not long, nor slender, nor flat, nor too short; wide Nostrils, what sever the form of the Nose be; a large Mossib, and Ess grifly, not fleshy: Teeth strong and contiguous, small, or thin set, foretoken long life; and much more, if some new Teeth put sorth in our Elder years.

A broad Breaft, yet not bearing out, but rather bending inwards; Shoulders somewhat crooked, and (as they call such persons) round back'd, a stat Belly, a Hand large, and with sew lines in the Palm; a short and round Foot, Thighs not stelly, and Calves

of the Legs not hanging over, but neat, are figns of long life.

Eyes fomewhat large, and the Circles of them inclined to greenness Senses not too quick; the Pulse in youth flower, towards old age quicker; Facility of bolding the Breath, and longer than usual; the body in youth inclined to be bound, in the decline of years more laxative, are also signs of long life.

Concerning the Times of Nativity, as they refer to long life, nothing hath been observed worthy the setting down, save only Astrological Observations, which we rejected in our Opicks. A Birth at the eighth Month is not only long liv'd, but not likely to live. Also Winter-births are accounted the longer-liv'd.

A Pybbagorical or Monafical Diet, according to firick Rules, and always exactly equal, (as that of Cornarus was) feement to be very effectual for long life. Yet on the contrary, among it those that live freely, and after the common fort, such as have good flomacher, and feed more pleusifully, are often the longest livid. The middle Diet, which we account the temperate, is commended, and conducet to good health, but not to long life: for the floar Diet begets few Spirits, and dull, and so wastern the body left; and the liberal Diet yieldeth more ample nourishment, and so repaireth more: but the middle Diet doth neither of both; for where the Extreams are hursful, there the Mean is best; but where the Extreams are helpful, there the Mean is nothing worth.

Now to that spare Diet there are requisite Washing, left the Spirits being sew, should be oppressed with much sleep, sintle Exercise, left they should exhale, abstrance from Venery, lest they should be exhausted: but to the liberal Diet, on the other side, are requisite much Sleep, frequent Exercises, and a scatchable use of Venery. Baths and Anomings (such as were anciently in use) did rather tent to deliciousness, than to prolonging of life. But of all these things we shall speak more exactly when we come to the Inquisition, according to Intentions. Mean while that of Celsus, who was not only a Learned Physician, but a wise man, is not to be omitted, who advised interchanging and alternation of the Diet, but still with an incliation to the more Benign: as that a man should sometimes accustom himself to

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Medicines for Long Life.

THe Art of Phylick, which we now have, looks no further commonly than to Conserva- To the temb tion of Health, and Cure of Discases: As for those things which tend properly to Long Life, there is but flight mention, and by the way only. Notwithstanding, we will propound those Medicines which are notable in this kind, I mean, those which are Cordials, For it is confonant to reason, that those things which being taken in Cures do defend and for-

issic be Heart, or, more truly, the Spirits, against Poylons and Discaster, being transferred with Judgment and Choice into Diet, should have a good effect, in some fort, towards the Prolonging of Life. This we will do , not heaping them promisewoully together, Cas the

manner is ) but felecting the best.

Gold is given in three forms; either in that which they call Aurum potabile, or in Wine wherein Gold hath been guenched, or in Gold in the Substance, fuch as are Leafgold, and the Filings of Gold. As for Aurum potabile, it is used to be given in desperate or dangerous diseases, and that not without good success. But we suppose that the Spirits of the Salt, by which the Gold is dissolved; do rather minister that vertue which is found in it, than the Gold it felf, though this fecret be wholly suppressed. Now if the body of Gold could be opened with these Corrofive maters, or by these Corrofive man ters ( fo the venomous quality were wanting ) well washed, we conceive it would be no unprofitable Medicine.

Pearls are taken either in a fine Powder, or in a certain Mass, or Diffolution, by the juice of four and new Lemons, and they are given sometimes in Aromatical Confections, fometimes in Liquor. The Pearl, no doubt, hath some affinity with the Shell in which it groweth, and may be of the fame quality with the Shells of Cra-fiftes.

Amongst the transparent precious Stones, two only are accounted Cordial, the Emerauld, and the Jacinsh, which are given under the fame forms that the Pearls are fave only that the diffolutions of them, as far as we know, are not in use. But we sulprect these Glassie Jewels, lest they should be cutting.

Of these which me have mentioned, how far, and in what manner they are helpful, shall

Bezoar-stone is of approved vertue for refreshing the Spirits, and procuring a gentle Sweat. As for the Unicorn's Horn, it hath loft the credit with us; yet to, as it may keep rank with Hart's Horn, and the Bone in the heart of a Hart, and Ivory, and

Amber-greece is one of the best to appeale and comfort the Spirits. Hereafter tollow the names only of the Simple Cordials, feeing their Vertues are fufficiently known.

Cold: Saffron. Clove-Gilly-flow rs Tuice of Sweet Nitre. Folium Indum. Orenge flowers. Rofes. Violets. Orenges. Lignum Aloes. Rofemary. Stramberry-Juice of Pearmains. Citron Pill or | Mint. leaves. Borage. Rind. Betonv. Stramberries. Buglofs. Balm. Carduus Benedi. Juice of Sweet Burnet. Sanders. Bafil. čius. Limons. Camphire.

Seeing our speech now is of those things which may be transferred into Diet, all Hot Waters, and Chymical Oyls, (which, as a certain Trifler faith, are under the Planet Mars, and have a furious and destructive force) as also all hot and biting Spices are to be rejected, and a confideration to be had, how Waters and Liquors may be made of the former Simples : not those phlegmatick distilled Waters, nor again those burning Waters of Spirits of Wine, but such as may be more temperate, and yet lively, and sending forth a benign Vapour.

I make some question touching the frequent letting of Blond, whether it conduceth to long life or not; and I am rather in the opinion that it doth, if it be turned into a habit, and other things be well disposed; for it letteth out the old juice of the body, and bringeth in new.

watching, fometimes to fleep, but to fleep ofteneft. Again, that he should fornetimes give himself to fasting, fometimes to feathing, but to feathing oftenest: that he should formetimes inure himfelf to great labours of the mind, formetimes to relaxations of the fame, but to relaxations oftenest. Certainly this is without all question, that Diet well ordered hears the greatest part in the prolongation of life; neither did I ever meet an extreamlong-liv'd man, but being asked of his course, he observed something peculiar; fome one thing, fome another. I remember an Old Man, above an hundred years of age, who was produced, as Witness, touching an ancient Prescription. When he had finished his Testimony, the Judge samiliarly asked him how he came to live so long : He answered, beside expectation, and not without the laughter of the hearers, By eating before I was bungry, and drinking before I was dry. But of thele things we shall foeak hereafter.

A Life led in Religion, and in Holy Exercises, seemeth to conduce to long life. There are in this kind of life thefe things, Leifure, Admiration, and Contemplation of Heavenly things, Joys not fenfual, Noble hopes, wholefome fears, fweet forrows. Laftly, conti nual Renovations by Observances, Penances, Expiations: all which are very powerful to the prolongation of life. Unto which if you add that auftere Diet which hardneth the mass of the Body, and humbleth the Spirits, no marvel if an extraordinary length of life do follow: fuch was that of Paul the Hermite, Simeon Stelita the Columnar An-

chorite, and of many other Hermites and Anchorites.

Next unto this is the life led in good Letters, fuch as was that of Philosophers, Rhetoricians. Grammarians. This life is also led in leifure, and in those thoughts, which, feeing they are fevered from the affairs of the world, bite not, but rather delight, through their variety and impertinency: They live also at their pleasure, spending their time in such things as like them best, and for the most part in the company of young men, which is ever the most chearful. But in Philosophics there is great difference betwixt the Sects, as touching long life: For those Philosophies which have in them a touch of Superstition, and are conversant in high Contemplations, are the best, as the Fythagorical and Platonick: Also those which did institute a perambulation of the World, and confidered the variety of natural things, and had reachless, and high, and magnanimous thoughts, (as of Infinitum, of the Stars, of the Heroical Vertues, and fuch like ) were good for leng thining of life : fuch were those of Democritus Philolans, Xenophanes, the Aftrologians and Stoicks. Also those which had no prefound Speculation in them, but discoursed calmly on both sides, out of common Sense; and the received Opinions, without any sharp Inquisitions, were likewise good: such were those of Carneades, and the Academicks: also of the Rhetoricians and Grammarians. But contrary, Philosophies conversant in perplexing Subtilties, and which pronounced peremptorily, and which examined and wrested all things to the Scale of Principles. Lastly, which were thorny and narrow, were evil: fuch were those commonly of the Peripateticks, and of he School-men.

The Country-life also is well fitted for long life: it is much abroad, and in the open air; it is not flothful; but ever in imployment; it feedeth upon fresh Cates, and un-

bought; it is without Cares and Envy.

For the Military life, we have a good Opinion of that whilst a man is young. Certainly many excellent Warriours have been long liv'd; Corvinus, Camillus, Xenophon, Agefilans, with others, both Ancient and Modern. No doubt it furthereth long life, to have all things from our Youth to our Elder Age mend, and grow to the better, that a Youth full of croffes may minister sweetness to our Old Age. We conceive also, that Military affections, inflamed with a defire of Fighting, and hope of Victory, do infuse fuch a heat into the Spirits, as may be profitable for long life.

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I suppose also, that some Emaciating Difesses well cured, do profit to long life, for they yield new Juice, the old being consumed, and as (he saith) To recover a sickness, is torenew Tomb: Therefore it were good to make some Artificial Difesses, which is done by strict and Emaciating Diets, of which I shall speak hereafter.

### The Intentions.

To the 12, 13, and 14 Articles

Aving finished the Inquisition according to the Subjects, as namely, of Inanimate Bodies, Vegetables, Living Creatures, Man; I will now come nearer to the matter, and order mine Inquititions by certain Intentions, Such as are true and proper, (as I am wholly personated) and which are the very paths to Mortal Life. For in this part, nothing that is of worth hath hitherto been inquired, but the Contemplations of men have been but simple, and non proficients. For when I bear men on the one fide speak of comforting Natural heat, and the Radical Moisture, and of Meats which breed good Blood, such as may neither be burnt nor phlegmatick, and of the chearing and recreating, the Spirits of I suppose them to be no bad men which speak these thing; the none of these worketh effectually towards the end. But when on the other side I hear several discourses touching Medicines made of Gold, because Gold is not subject to corruption; and touching Precious Stones, to refresh the Spirits by their hidden properties and luftre, and that if they could be taken and retained in Vessels, the Balsoms and Quintessences of living Creatures would make men conceive a proud hope of Immortality. And that the Flesh of Serpents and Harts, by a certain consent, are powerful to the Renovation of Life, because the one casteth his Skin, the other his Horns: (they front also bave added the Flesh of Eagles, because the Eagle changes his Bill) And that a certain Man, when he had found an Oyntment hidden under the ground, and had anointed himself therewith from head to foot, (excepting only the soles of his feet) did, by his anointing, live three hundred years without any difease, save only some Tumours in the foles of his feet: And of Artchus , who when he found his Spirit ready to depart, drewinto his body the Spirit of a certain young man, and thereby made him breathless, but himself lived many years by another mans Spirit: And of Fortunate Hours, according to the Figures of Heaven, in which Medicines are to be gathered and compounded for the prolongation of Life: and of the Scals of Planets, by which vertues may be drawn and fetched down from Heaven to prolong Life; and such like fabulous and superstitious vanities: I monder exceedingly that men should so much dote, as to suffer themselves to be deluded with these things. And again, I do pity Mankind that they should have the hard fortune to be besieged with such frivolous and sensless apprehensions. But mine Intentions do both come home to the matter, and are far from vain and credulous imaginations; being also such, as I conceive, Posterity may add much to the matters which Satisfie these Intentions; but to the Intentions themselves, but a little. Notwithstanding there are a few things, and those of very great moment, of which I would have men to be forewarned.

First, We are of that Opinion, that we esteem the Offices of Lise to be more worthy than Lise it self: Therefore if there be any thing of that kind that may indeed exactly answer our Intentions, yet so, that the Offices and Duties of Lise be thereby kindred, whatsoever it be of this kind, we reject it. Perhaps we may make some light mention of some things, but we inssist not upon them. For we make no serious nor diligent discourse, either of leading the life in Cauet, where the Sun beams, and several changes of the dir pierce not, like Epimenides his Cauet, or of perpetual Bashs, made of Liquors prepared; or of Shirts and Sear-cloths so applied, that the Body should be always, at it were, in a Box; or of thick paintings of the Body, after the manner of some Batharous Nations; or of an exact ordering of our Lise and Diet, which aimeth only at thir, and mind of Cornarus the Venetian in our days, but with greater moderation;) or of any such products of Cornarus the Venetian in our days, but with greater moderation;) or of any such Prodigy, Tedicus of Lise may neither be deserted, nor receive any great interruptions or mobiles that the content of 
Secondly,

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Secondly, On the older fide, we denounce unto men, that they will give over trifling, and net inagine that so event a work, as the stopping and turning back, the powerful course of Nature, can be brought to pass by sime Merning draught, or the taking of some precious and constitute of many Remedier, and that it must need be, that this is a work of labour, and be so stupied as to imagi e, that what was never yet done, can be done, but by such a ways at were sever yet attempted.

Thirdly, We ingenivelly profess, that some of those things which we shall propound, have not been tryed by us by way of Experiment, (for our curse of lise d to not permit that) but are derived (a rwe supp se) upon god Ressous, out of our Principles and Grounds, (of ged out of the Rock and Mine of Nature her self, the Neverthelss we have been eareful, and that with all providence and circumsspecifion, (seeing the Scripture saith of the Body of Man, peradventure they be not fruitful.

Fourbly, We would have men rightly to observe and distinguish, that those things which are good for an Healthful Life, are not always good for a Long Life; for there are some things which do further the alacrity of the Spirits, and the strongth and vigour of the Furtions, which notwithstanding, do cut off from the fun of Life; and three are other things which are profitable to prolongation of Life, which are not without some peril of health, vulfit him matter be slived by sit Remedies; of which, notwithstanding, as occasion shall be offared, we will not omit to give some Cautions and Monitant.

Laftly, We have thought good to propound fundry Remedies according to the several Intentions; but the choice of the Remedies, and the order of them, to leave to discretion: for to set down exactly which of them agreed hest, with which Constitution of Body, which with the several courses of Life, which with each mant particular Age, and how they are to be taken one after another, and how the whole Practique of these things it to be administred and governed, would be too long, neither is it sit to be published.

In the Topicks we propounded three Intentions: The Prohibiting of Consumption, the Perfecting of Reparation, and the Renewing of Oldness. But seeing the strings which shall be said are nothing less than words, we will deduce these three Intentions to ten Operations.

The first is, the Operation upon the Spirits, that they may renew their vigour.

The second Operation is upon the Exclusion of Air.
The third Operation is upon the Bloud, and the Sanguisying Heat.
The sourth Operation is upon the luices of the Body.

The fifth Operation is upon the Bowels, for their Extrution of Aliment.
The fixth Operation is upon the Outward Parts, for their Attraction of Aliment,

The feverath Operation is upon the Aliment is felf, for the Infinuation thereof.

The eighth Operation is upon the laft Act of Assimilation.

The ninth Operation is upon the Inteneration of the Parts, after they begin to be dried, The tenth Operation is upon the Purging away of Old Juice, and supplying of New Of the Committee of the

Of these Operations, the four first belong to the first Intention, the four next to the second intention, and the two last to the third Intention.

But because this part toushing the Intentions dash tend to Practice, under the name of Hillory, we will not only comprise Experiments and Observations, but also Counsels, Remedies, Explications of Causes, Assumptions, and whatsever hath reference hereunts.

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# The Operation upon the Spirits, that they may remain Youthful, and renew their Vigour.

The History.

HE Spirits are the Master-workmen of all effects in the Body: This is manifelt by confent, and by infinite inflances. If any man could procure that a young mans Spirit could be conveyed in-

to an old mans Body, it is not unlikely but this great Wheel of the Spirits might turn about the leffer Wheel of the Paris, and so the Course of Nature become

In every Consumption, whether it be by Fire, or by Age, the more the Spirit of the Body, or the heat, przycth upon the moisture, the lesser is the duration of that thing-This occurs every where, and is manifest.

The Spirits are to be put into such a temperament and degree of activity, that they should not (as he faith ) drink and guzzle the juices of the Body, but so them

There are two kinds of Flames, the one eager and weak, which confumes flight Substances, but hath little power over the harder; as the flame of ftraw, or finall flicks: the other firong and constant, which converts hard and obstinate substances; as the flame of hard wood, and fuch like.

The eager flames, and yet less robust, do dry bodies, and render them exhaust and sapless; but the stronger slames do intenerate, and melt them.

Also in Diffipating Medicines, some vapour forth the thin part of the tumors. or swellings, and these harden the tumor; others potently discuss, and these soft

Also in Purging and Absterging Medicines, some carry away the sluid humours violently, others draw the more obstinate and viscous.

The Spirits ought to be invested, and armed with such a heat, that they may chuse rather to fir and undermine hard and obstinate matters, than to discharge and carry away the thin and prepared: for by that means the Body becomes green and folid.

The Spirits are fo to be wrought and tempered, that they may be in substance Dinfe, not Rare, in heat firong, not cager; in quantity sufficient for the Offices of Life, not Redundant or Turgid; in motion appealed, not dancing or unequal.

That Vapours work powerfully upon the Spirits, it is manifelt by Sleep, by Drunkenness, by Melancholick Passions, by Letificant Medicines, by Odours, calling the Spirits back again in Swounings and Faintings.

The Spiritt are condensed four ways; either by putting them to flight, or by refrigerating and cooling them, or by strocking them, or by quieting them. And first of their Condensation, by putting them to flight.

Whatfoever putteth to flight on all parts, driveth the Body into his Centre, and fo Condenseib.

To the Condensation of the Spirits by flight, the most powerful and effe Qual is Opium , and next Opiates , and generally all Superiferous things.

The force of Opium to the Condenfation of the Spirits is exceeding strong, when as perhaps three grains thereof will in a short time so coagulate the Spirits, that they re-

turn no more, but are extinguished, and become immoveable. Opium, and the like, put not the Spirits to flight by their coldness, for they have parts manifestly hot; but, on the contrary, cool by their putting the Spirits to

The Fliebt of the Spirits by Opium, and Opiate Medicines, is best seen by applying the same outwardly; for the Spirits straight withdraw themselves, and will return no more, but the part is mortified, and turns to a Gangrene.

Opiates in grievous pains, as in the Stone, or the cutting off of a Limb, mitigate pairs most of all, by putting the Spirits to flight.

Opintes obtain a good effect from a bad cause; for the Flight of the Spirits is evil, but the Condensation of them through their flight is good.

The Grecians attributed much, both for health, and for prolongation of life, as O piates, but the Arabiani much more, infomuch that their grand Medicines ( which they called the gods Hands ) had Opium for their Basis and principal Ingredient, other things being mixed to abate and correct the noxious qualities thereof; such were Treacle, Methridate, and the reft.

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Whatfoever is given with good fuccefs in the curing of Pestilential and Malienant Difeases, to stop and bridle the Spirits, lest they grow turbulent and tumultuous, may very happily be transferred to the prolongation of life; for one thing is effectual unto both, namely, the Condenfation of the Spirits: now there is nothing better for that than Opiates.

The Turks find Opium, even in a reasonable good quantity, harmless and comfortable, insomuch that they take it before their Battles, to excite courage : but to us, unless it be in a very small quantity, and with good Correctives, it is mortal.

Opium and Opiates are manifeltly found to excite Venus; which shews them to have force to corroborate the Spirits.

Distilled Water out of wild Poppy is given with good success in Surfeits, Agues, and divers diseases; which, no doubt, is a temperate kind of Opiate. Neither let any man wonder at the various use of it; for that is familiar to Opines, in regard that the Spirits, corroborated and condenfed, will rife up against any difease.

The Turks use a kind of Herb which they call Capbe, which they dry and powder, and then drink in warm water ; which, they say, doth not a little sharpen them , both in their Courage, and in their Wits; not withflanding, if it be taken in a large quantity, it affects and disturbs the mind : whereby it is manifest, that it is of the same nature

There is a Root much Renowned in all the Eastern parts, which they call Betel, which the Indians, and others, use to carry in their mouths, and to champ it, and by that champing they are wonderfully enabled both to endure labours, and to overcome ficknesses, and to the Act of Carnal Copulation : It seems to be a kind of Stupefullive, because it exceedingly blacks the Teeth.

Tobacco in our age is immoderately grown into use, and it affects men with a secret kind of delight, infomuch that they who have once inured themselves unto it, can hardly afterwards leave it: and, no doubt, it hath power to lighten the body, and to shake off weariness, Now the vertue of it is commonly thought to be, because it opens the passages, and voids humours: but it may more rightly be referred to the Condenfation of the Spirits; for it is a kind of Heibane, and manifestly troubles the Head, as Opiates do.

There are fometimes Humours ingendred in the body, which are, as it were, Opiate themselves; as it is in some kind of Melanebolies, with which if a man be affected, it is a fign of very long life,

The simple Opiates ( which are also called Sup factives ) are these, Opium it felf, which is the juice of Poppy; both the Poppier, as well in the Herb as in the Seed; Hene bane, Mandrake, Hemlock, Tobacco, Nich :- (hade.

The compound Opiates arc, Treacle, Methridate, Trifera, Ladanum, Paracelfi, Diaco. nium, Diascordium, Philonium, Pills of Hounds tongue.

From this which bath been said, certain Designations or Counsels may be deduced for the prolongation of life, according to the present intension; namely, of condensing the Spiries by Opiates.

Let there be theresore every year, from Adult years of Youth, an Opiate diet; let it be taken about the end of May, because the Spirits in the Summer are more loose and attenuated, and there are less dangers from cold humours; let it be some Magistral Opiaie, weaker than those that are commonly in use, both in respect of a smaller quantity of Opium, and of a more sparing mixture of extream hot things; let it be taken in the morning betwixt fleeps. The tare for that time would be more simple and sparing than ordinary, without Wine or Spices, or vaporous things. This Medicine to be taken only each other day, and to be continued for a fortnight. This Delignation in our judgment comes home to the Intention.

Opiates also may be taken, not only by the mouth, but also by Fumes, but the Fumer must be such as may not move the expussive Faculty too strongly, nor force down humours, but only taken in a Weft, may work upon the Spirits within the brain. And therefore a Suffumigation of Tobacco, Lignum-Alres, Rosemary leaves

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	dried, and a little Myrrhe finished up in the morning at the Mouth and Nostrils, would			Nitre is given with good success in burning Agues, and Pestilential Fevers, to mitigate and bridle their pernicious heats.	46.
34•	In Grand Objects, Such as are Treacle Methodate and the reft it would not be			It is manifest, that Nitre in Gun-powder doth mightily about the Flame, from	47•
	(especially in Youth) to take rather the diffilled Waters of them, than themselves in their bodies; for the vapour in distilling doth rise, but the heat of the Medicine commonly setleth. Now distilled Waters re good in those vertues which are conveyed by Vapours, in other things but week			Nitre is found to be, as it were, the Spirit of the Earth: for this is most certain, that any Earth, though pure and unmixt with Nitrous matter, if it be follaid up and covered, that it be free from the Sun beams, and putteth forth no Vegetable, will nother Nitre, even in good abundance. By which it is clear, that the Spirit of	48.
35.	There are Medicines which have a certain weak and hidden degree, and therefore fafe to an Opiate Vertue: These send forth a slow and copious Vapour, but not malignant, as Opiates do; therefore they put not the Spirits to flight notwithlanding they			Nitre is not only inferiour to the Spirit of living Creatures, but also to the Spirit of Vegetables.  Cattle which drink of Nitrous water, do manifestly grow sat; which is a sign of the	49•
36.	congregate them, and somewhat thicken them, Medicines, in order to Opiates, are principally Saffren, next Folium Indum, Am			Cold in Nitre.  The manuring of the Soil is chiefly by Nitrons substances, for all Dung is Nitrons,	50,
	ber-greese; Coriander-seed prepared, Amomum, Pseuda-monum, Lignum-Rhodium, O-renge flower water, and much more the Insusion of the same Flowers new gathered			and this is a fign of the Spirit in Nitre.  From hence it appears, that the Spirits of Man may be cooled and condensed	51.
37•	in the Oyl of Almonds; Nutmegs pricked till of holes, and macerated in Rofe- water.  As Opinies are to be taken very foaringly, and at certain times as was faid to shale.	·		by the Spirit of Nitre, and be made more crude, and less eager. And therefore, as firong Wines, and Spices, and the like, do burn the Spirits, and florten life; so on the contrary fide, Nitre doth compose and repress them, and furthereth to	,
	fecondaries may be taken familiarly, and in our daily diet, and they will be very effectual to prolongation of life. Certainly an Apothecary of Calecute, by the use of Amber, is said to have lived an hundred and sixty years; and the Noblemen of Barbary, through			life.  Nine may be used with meat, mixed with our Salt, to the tenth part of the Salt; in Broths taken in the morning, for three grains to ten, also in Beer: but howsoever it	52:
	the use thereof, are certified to be very long-lived, whereas the mean people are but of short life. And our Ancestors, who were longer-lived than we, did use Saffron much in their Cakes, Broths, and the like. And touching the first way of condensing the Spirits of Opiates, and the Subschingter thereto, thus much.			be used, with moderation, it is of prime force to long life.  As Opium holds the preheminence in condensing the Spirits, by putting them to slight, and hath withal his Subordinates less Potent, but more safe, which may be taken both in greater quantity, and in more frequent use, of which we have for-	53• 🖔
38.	Now we will enquire of the fecond way of condensing the Spirits by Cold: For the proper work of Cold is Condensation, and it is done without any malignity, or adverted quality; and therefore it is a fater operation than by Objuster, though former than the condensation of the condensati			merly spoken; So also Nitre, which condensets the Spirits by cold, and by a kind of Frescour (as we now-a days speak) hath also his Subordinates.  Subordinates to Nitre are, all those things which yield an Odour somewhat Earthy,	54•
39	powerful, if it be done by turns only, as Opiates are. But then again, because it may be used familiarly, and in our daily Diet with moderation, it is much more powerful for the prolongation of life, than by Opiates.	l		like the intell of Earth, pure and good, newly digged or turned up; of this fart the chief are, Borage, Buglofs, Langue de Bauf, Barnet, Strawberry-leaves, and Strawberries, Frambois, or Rafpis, raw Cucumbers, raw Pearmains Vine leaves, and	
3 <i>y</i>	The Refrigeration of the Spirits is effected three ways, either by Respiration, or by Vapours, or by Aliment. The first is the hest, but, in a fort, out of our power: the second is potent, but yet ready, and at hand: the third is weak, and somewhat			Buds: allo Violets.  The next in order, are those which have a certain freshness of smell, but somewhat prove inclined to hear, yet not alreagher wild of that vertue of refreshing by cool-	55-
<b>4</b> 0,	Air clear and pure, and which hath no fogginess in it before it be received into the Lungs, and which is least exposed to the Sun-beams, condenseth the Spirits best. Such			nels, luch as are Balm, green Citrons, green Orenges, Roje-water alittieu, realitair aratems,	56•
· :	and yet not without fome shade.			This is to be noted, that Subordinates to Nitre do commonly confer more to this Intension Raw, than having passed the Fire, because that the Spirit of Cooling is dissipated by the Fire, therefore they are best taken, either insused in some liquor, or	, <b>y</b>
41,	As for the Refrigeration and Condenfation of the Spirits by Vapours, the Root of this Operation we place in Nire, as a Creature purposely made and chosen for this end, being the property to be the spirit of the second property to be the second property			As the condensation of the Spirits by Subardinates to Opium is, in some fort, per-	57:
4 <b>2</b> •	being thereunto led, and perswaded by these Arguments.  Nitre is a kind of cool Spice: this is apparent to the Sense it self, for it bites the Tongue and Palate with eold, as Spices do with beat, and it is the only thing, as far as we know, that hath this property.			formed by Odoner, fo also that which is by Subordinases to Nitre: therefore the sinell of new and pure Easth, taken either by following the Plough, or by Digging, or by Weeding, excellently refresheth the Spirits. Also the Leaves of Trees in Woods, or Hedges, falling towards the middle of Autumn, yield a good refreshing to the Spirits.	
<b>13•</b>	Almost all cold things (which are cold properly, and not by accident, as Opium is ) are poor and jejune of spirit: Contrarily, things full of Spirit are almost all hot, only Nine is sound amongst Vegetables, which aboundeth with Spirit, and yet is cold.			rits, but none to good as Stramberry-leaves dying. Likewise the lines of runers, or Wall flowers, or Bean-flowers, or Smeet-brian, or Honey suckles, taken as they grow, in	
	As for Camphire, which is full of fpirit, and yet performeth the actions of cold, it cooleth by accident only; as namely, for that by the thinnels thereof, without Acrimony, it helpeth perforation in inflamations.			passing by them only, is of the same nature.  Nay, and we know a certain great Lord who lived long, that had every morning immediately after sleep, a Clord of fresh Earth laid in a fair Napkin under his Nose, that	58.
4.	In congealing and freezing of Liquors, (which is lately grown into ufc) by laying Snow and Ice on the out fide of the Veffel, Nine is also added, and no doubt it exciteth and fortifieth the Congellation. It is true, that they ufe also for this work, ordinary Bay-			he might take the shell thereof.  There is no doubt but the cooling and tempering of the blood by cool things, such as are Endive, Succory, Lever-wort, Purslain, and the like, do also by consequent cool the Spirits: But this is about, whereas vapours cool immediately.	591
5.	falt; which doth rather give activity to the coldness of the Snow, than cool by it felf: But; as I have heard, in the hotter Regions, where Snow falls not, the congealing is wrought by Nine alone, but this I cannot certainly affirm.  It is affirmed that Gun. powder, which consistent principally of Nine, being taken in			And as touching the condenfing of the Spirits by Gold, thus much. The third way of condenting the spirits, we faid to be by that which we call throaking the Spirits: The fourth, by quicking the alactity and unrulineft of them.  Such things throak the Spirits as are pleafing and friendly to them, yet they al-	601
- 1	dfink, doth conduce to valour; and that it is used oftentimes by Mariners and Soul- diers before they begin their Battles, as the Turke do Opium.			lure them not to go abroad; but rather prevail, that the Spirits contented, as it were, in	

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but Pire, which may reflect with some similitude upon the party pitying, is naught, because it exciteth Fear.

Liebt Shame hurteth not, seeing it contracteth the Spirits a little, and then Graight diffuseth them: infomuch that shamefac'd persons commonly live long : but shame for fome great ignominy, and which afflicteth the mind long, contracteth the fairts even to fuffication, and is pernicious.

Love, if it be not unfortunate, and too deeply wounding, is a kind of For, and is

Subject to the same Laws which we have fet down touching for.

Hope is the most beneficial of all the Affections, and doth much to the prolongs. tion of life, if it be not too often frustrated, but entertaineth the Fancy with an expectation of good : therefore they, which fix and propound to themselves some end, as the mark and scope of their life, and continually and by degrees go forward in the same, are, for the most part, long liv'd; in so much that when they are come to the top of their hope, and can go no higher therein, they commonly droop, and live not long after : So that Hope is a Leaf-joy, which may be beaten out to a great exten-

Admiration and light contemplation are very powerful to the prolonging of life; for they hold the spirits in such things as delight them, and suffer them not to tumultuate, or to carry themselves unquietly and waywardly. And therefore all the contemplators of Natural things, which had so many, and eminent Objects to admire, ( as Democritus, Plato, Parmedides, Apollonius ) were long-liv'd : also Rhetoricians, which tasted but lightly of things, and studied rather Exornation of speech than profundity of matters, were also long-lived; as Gorgias, Protagoras, Isocrates, Seneca. And certainly, as old men are for the most part talkative, so talkative men do often grow very old; for it shews a light contemplation, and such as do not much stain the spirits, or vex them : but subtil, and acute, and eager inquisition shortens life; for it tireth the spirits, and wasteth it.

And as touching the motion of the Spirits, by the Affections of the Mind, thus much. Now we will add certain o ther general Observations touching the Spirits, beside the former, which fall not into the precedent distribution.

Especial care must be taken that the Spirits be not too often resolved; for attenuation goeth before resolution, and the spirit once attenuated doth not very easily retire, or is condensed. Now Resolution is caused by over-great labours, over vehement affections of the mind, over great fweats, over great evacuation, hot Baths, and an untemperate and unfeatonable use of Venus; also by over great cares and carpings, and anxious expectations; laftly, by malignant difeases, and intolerable pains and torments of the body: all which, as much as may be, (which our vulgar Physitians also advise) must be avoided.

The spirits are delighted both with monted things, and with new. Now it maketh wonderfully to the conservation of the spirits in vigour, that we neither use monted things to a fatiety and glutting; nor new things, before a quick and strong appetite. And therefore both cultumes are to be broken off with judgment and care, before they breed a fulness; and the appearite after new things to be restrained for a time until it grow more sharp and jocond : and moreover, the life, as much as may be, so to be ordered, that it may have many renovations, and the spirits, by perpetual conversing in the fame actions, may not wax dull. For though it were noill faying of Seneca's The feel doth ever begin to live, yet this folly, and many more such, are good for

It is to be observed touching the spirits, (though the contrary used to be done) That when men perceive their spirits to be in good, placid, and healthful state, (that which will be feen by the tranquility of their Mind, and chearful disposition) that they cherish them, and not change them : but when, in a turbulent and untoward state, ( which will also appear by their fadness, lumpishness, and other indisposition of their mind ) that then they straight overwhelm them , and alter them. Now the spirits are contained in the same state, by a restraining of the affections, temperatenels of diet, abstinence from Venus, moderation in labour, indifferent rest and repose : and the contrary to these do alter and overwhelm the spirits; as namely, vehement affections, profuse featings, immoderate Venus, dishcult labours, earnest studies, and prosecution of business. Yet men are wont, when they are merriest and best disposed, then to apply themselves to feasings,

Venus, Labours, Endeavours, Butinesses, whereas if they have a regard to long life, ( which may feem strange ) they should rather practife the contrary. For we ought to cherish and preserve good Spirits, and for the evil disposed Spirits to discharge and alter them.

Ficinus faith not unwifely, That old men, for the comforting of their spirits, ought often to remember and ruminate upon the Alis of their Childhood and Youth. Certainly fuch a remembrance is a kind of peculiar Recreation to every old man: and therefore it is a delight to men to enjoy the fociety of them which have been brought up together with them, and to visit the places of their education. Velyasian did attribute so much to this matter, that when he was Emperour, he would by no means be perswaded to leave his Fathers house, though but mean, lest he should lose the wonted object of his eyes, and the memory of his Childhood: And befides, he would drink in a mooden Cup tipped with filver, which was his Grandm thers, upon Feltival days.

One thing above all is grateful to the Spirits, that there be a continual progress to the more benign; therefore we should lead such a Youth and Manhood, that our Old Age should find new solaces, whereof the chief is moderate ease: And therefore old men in Honourable Places lay violent hands upon themselves, who retire not to their ease: whereof may be found an eminent example in Cassindorus, who was of that reputation amongst the Gothish Kings of Italy, that he was as the Soul of their Affairs: Atterwards, being near eighty years of age, he betook himself to a Monastery, where he ended not his days before he was an hundred years old. But this thing doth require two Cautions: one, that they drive not off till their bodies be utterly worn out, and diseased; for in such bodies all mutation, though to the more benign, hasten eth death: the other, that they furrender not themselves to a fluggish ease, but that they imbrace something which may entertain their thoughts and mind with Contentation; in which kind, the chief delights are Reading and Contemplation; and then the defires of Building and Planting.

Lastly, The same Action, Endeavour and Labour undertaken chearfully, and with a good will, doth refresh the Spirits; but with an aversaim and unwillingness, doth free and deiect them. And therefore it conferreth to long life, either that a man hath the art to inflitute his life fo as it may be free and fuitable to his own humour, or elfe to lay fuch a command upon his mind, that whatfoever is imposed by Fortune, it may rather lead him, than drag him.

Neither is that to be omitted towards the government of the Affections, that especial care be taken of the mouth of the Stomach, especially that it be not too much relaxed; for that part hath a greater dominion over the affections, especially the daily affections, than either the Heart or Brain; only those things excepted which are wrought by potent vapours, as in Drunkenness and Melancholly.

Touching the Operation upon the Spirits, that they may remain youthful, and renew their vigour, thus much: which we have done more accurately, for that there is, for the most part, amongst Physicians, and other Authors, touching these Operations, a deep filence; but especially, because the Operation upon the Spirits, and their waxing green again, is the most ready and compendious way to long life; and that for a twofold compendiousness: one, because the Spirits work compendiously upon the body: the other, because Vapours, and the Affections, work compendiously upon the Spirits; so as these attain the end, as it were, in a right line, other things rather in lines circular.

#### The Operation upon the Exclusion of the Air. 2.

The History.

HE Exclusion of the Air Ambient, tendeth to length of life two ways: First, for that the External Air, next unto the Nuive Spirits, (howfoever the Air may be faid to animate the Spirit of Man, and conferreth not a little to health ) doth most of all prey upon the Juices of the body,

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report, that within these few years the Countest of Desmond lived to an hundred and

forty years of age, and bred Teeth three times. Now the Irish have a fashion to chafe,

and, as it were, to batte themselves with old Salt-butter against the fire.

Stipticks, and by combing and rubbing the head, and by washing it with convenient

Lees, that fomething may exhale, and by not omitting competent and good exercises,

that fomething also may perspire by the skin.

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The fourth Inconvenience is a more fubtil Evil s namely s that the Spirit being detain ed by the closing up of the Porès, is likely to multiply it felf too much: for when little iffueth forth, and new Spirit is continually ingendred, the Spirit increafeth too fait, and so preyeth upon the body more plentifully. But this is not altogether so for all Spirit closed up is dull, (for it is blown and excited with motion as Flame is) and therefore it is lets active, and lets generative of it self: Indeed it is thereby increased in hear, (as Flame is) but slow in motion. And therefore the remedy to this inconvenience must be by cold things, being sometimes mixed with Oyl, such as are Rose and Myrsles, for we must altogether disclaim bot things, as we laid of

[Galfat]
Neither will it be unprofitable to wear next the body Garments that have in them fome Unitingfuy, or Ottofity, not Aquofity, for they will exhault the body lefts such as are those of Woollen, rather than those of Linnen. Certainly it is manifest in the Spirits of Odours, that if you lay sweet Powders amongst Linnen, they will much sooner lose their sinell, than amongst Woollen. And therefore Linnen is to be preferred for delicacy and neatures, but to be suspected for our Operation.

The Wild Irifh, as foon as they fall fick, the first thing they do is to take the Sheets off their Beds, and to wrap themselves in the Woollen Cloaths.

Some report, that they have found great benefit in the conservation of their health, by wearing Scarlet Wascoats next their skin, and under their shirts, as well down to the neather parts, as on the upper.

It is allo to be observed, that Air accustomed to the body doth less prey upon it, than new Air, and often changed: and therefore poor people in small Cottages, who live always within the simel of the same chinestory, and change not their Seats, are commonly longest-liv'd: Notwithstanding, to other operations (especially for them whose Spirits are not altogether dull) we judge change of Air to be very profitable, but a mean must be used, which may satisfie on both sides. This may be done by removing our habitation four times a year, at constant and set times, unto convenient Seats, that so the body may neither be in too much Peregrunation, nor in too much Station. And touching the Operation upon the Exclusion of Air, and avoiding the Predatory force thereof, thus much.

### The Operation upon the Bloud, and the Sanguifying Heat. 3.

The History

HE following Operations answer to the two precedent, and are in the relation of Passives and Alliwes: For the two precedent intend this, that the Spirits and Air in their actions may be the less depredatory, and the two latter, that the Blond and Juice of the Body may be the less depredable. But because the Blond is an irrigation or watering of the Juices and Members, and a preparation to them, therefore we will put the Operation upon the Blond, in the first place; Concerning this Operation, we will propound certain Counsels, sew in number, but very powerful in virtue. They are three.

First, There is no doubt, but that if the Bloud be brought to a cold temper, it will be so much the less distipable. But because the cold things which are taken by the mouth agree but ill with many other intentions, theretore it will be best to find out some such things as may be free from these inconveniences. They are

The first is this: Let there be brought into use, especially in Youth, Clifters not purging at all, or absterging, but only cooling, and somewhat opening: Those are approved which are made of the Juices of Lettuce, Purstane, Liver-wort, Housteek, and the Mucilage of the seed of Flearwort, with some temperate opening decoction, and

little Campbire: but in the declining age let the Housseek and Purssane be left out, and the juices of Borrage and Endive, and the like be put in their rooms. And let these Chylers be retained, if it may be, for an hour or more.

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The other is this, Let there be in use, especially in Summer, Bubs of fresh water, and but luke-warm, altogether without Emollients, as M allows, Mercury, Milk, and the like; rather take new why in some good quantity, and These.

But (that which is the principal in this intention, and new ) we advite that before the bathing, the body be anointed with Oil, with fome thickness, whereby the quality of the cooling may be received, and the water excluded : yet let not thepores of the bedy be shut too close; for when the outward cold closeth up the body too strongly, it is so far from furthering coolness, that it rather forbids, and siris up heat.

Like unto this is the use of Bladders, with some decoctions and cooling juices, applied to the instribut region of the body, namely, from the ribbs to the privy parts, for this also is a kind of bathing, where the body of the liquor is for the most part excluded, and the cooling quality admitted.

The third counfel remaineth, which belongeth not to the quality of the blood, but to the fubdiance thereof, that it may be made more firm and less dislipable, and such as the heat of the spirit may have the less power over it.

And as for the use of Filings of Gold, Leaf gold, Powder of Pearl, Precious Stones, Coral, and the like, we have no opinion of them at this day, unless it be onely as they may fatisfie this present Operation. Certainly, seeing the Arabians, Grecians and mo. dren Phylicians, have attributed such vertues to these things, it cannot be altogether Nothing which so great men have observed of them. And therefore omitting all fantaffical opinions about them we do verily believe, that if there could be some such things conveyed into the whole mass of the blood in minute and fine portions, over which the spirits and heat should have little or no power, absolutely it would not only refist Putrefaction, but Arefaction also, and be a most effectual means to the prolongation of life. Nevertheless in this thing several cautions are to be given. First, that there be a most exact comminution. Secondly, that such hard and solid things be void of all malignant qualities, left while they be dispersed and lurk in the veins, they breed some ill convenience. Thirdly, that they be never taken together with meats, nor in any fuch manner as they may flick long, left they beget dangerous obstructions about the McCentery. Laftly, that they be taken very rarely, that they may not congregate and knot together in the veins,

Therefore let the manner of taking them be fasting, in white mine, a little Oil of Almonds mingled therewith, Exercise used immediately upon the taking of them.

The Simples which may fatisfie this Operation are, in Itead of all, Gold, Pearls, and Coral: for all Metal, except Gold, are not without fome malignant quality in the diffolutions of them, neither will they be beaten to that exquisite finencis that Leaf-gold hath. As for all glasse and transparent Jewels, we like them not, (as we said better) for fear of Corrosion.

But, in our judgment, the safer and more effectual way would be by the use of Woods in Insusions and Decoctions; for there is in them sufficient to cause firmness of blood, and not the like danger for breeding obstructions; but especially, because they may be taken in meat and drink, whereby they will find the more easie entrance into the veins, and not be avoided in excrements.

The Woods fit for this purpose are Sanders, the Oak and Vine. As for all bot woods or something Resemble, we reject them: notwithstanding you may add the woody stalks of Rosemary dried, for Rosemary is a Shrub, and exceedest in age many Trees, also the woody stalks of Iny, but in sluch quantity as they may not yield an unpleasing

Let the Woods be taken either boiled in Broths, or infused in Must or Alt before they leave working s but in Broths (as the custome is for Guaiaeum and the like ) they would be infused a good while before the boiling, that the firmer part of the mood, and not that onely which lieth loofely, may be drawn forth. As for Alp, though it be used for Cups, yet we like it not. And touching the Operation upon the Blood thus much.

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#### I he History of Life and Death.

#### The Operation upon the Juices of the Body. 4.

The Hiltory.

Here are two kinds of Bodies ( as was faid before in the Inquilition touching Inanmates) which are hardly confumed, Hard things and Fat things, as is feen in Metals and Stones, and in Oil and Wax.

It must be ordered therefore, that the juice of the body be somewhat bard, and that it be fat or subroscid.

As for bardness, it is caused three ways : by Aliment of a firm nature, by cold condenfing the skin and flesh, and by Exercise, binding and compacting the juices of the body, that they be not folt and frothy.

As for the Nature of the Aliment, it ought to be fuch as is not eafily diffipable, fuch as are Beef, Swine's fleth, Dear, Goat, Kid, Swan, Goofe, Ring-dove, especially if they be a little powdred; Fish likewise salted and dryed, Old Cheese and the like.

As for the Bread Oaten-Bread or bread with some mixture of Peafe, in it, or Ryebred, or barly bread, are more folid than Wheat bread, and in Wheat-bread, the course Wheat-bread is more folid than the pure Manchet.

The lubabitants of the Orcades, which live upon falted fift, and generally all Fift eaters, are long liv'd.

The Monks and Hermites which fed sparingly, and upon dry Aliment, attained commonly to a great age.

Allo pure Water usually drunk makes the juices of the body less frothy? unto which if, for the dulness of the spirits, ( which no doubt in Water are but a little penetrative) you shall adde a little Nitre, we conceive it would be very goods. And touching the firmucls of the Aliment thus much.

As for the Condenfation of the skin and flesh by eld: They are longer liv'd for the most part that live abroad in the open air, than they that live in Houses; and the Inhabitants of the cold Countries, than the Inhabitants of the bot.

Great flore of cleather, either upon the bed or back, do resolve the body.

Washing the body in cold Water is good for length of life; use of bot Baths is nought. Touching Bails of Astringent Mineral Waters we have spoken before.

As for Exercise; an idle life doth manifestly make the flesh fost and dislipable : robust exercife ( fo it be without over-much sweating or wearyness ) maketh it hard and compact. Also exercise within cold Water, as swimming, is very good; and generally exercise abroad is better than that within houses.

Touching Frications, ( which are a kind of exercise) because they do rather call forth the Aliment that harden the flesh, we will inquire hereafter in the due place.

Having now spoken of hardning the juices of the body, we are to come next to the Oleofity and Fattiness of them, which is a more perfect and potent Intention than Induration, because it hath no inconvenience or evil annexed. For all those things which pertain to the bardning of the juices are of that nature, that while they prohibit the abfumption of the aliment, they also hinder the operation of the same; whereby it happens, that the fame things are both propitious and adverse to length of life : but those things which pertain to making the Juices Oily and Roseid, help on both sides, for they render the Aliment both less diffipable, and more reparable.

But whereas we say that the Juice of the body ought to be Roscid and Fat, it is to be noted that we mean it not of a visible Fat, but of a Dewiness dispersed, or (if you will call it ) Radical in the very substance of the body.

Neither again let any man think, that Oile, or the Fat of Meats, or Marrow do engender the like, and fatistie our intention : for those things which are once perfect are not brought back again; but the Aliments ought to be such, which after digesiion and maturation do then in the end engender Oleofity in the Juices.

Neither again let any man think, that Oil or Fat by it self and simple is hard of diffipation; but in mixture it doth not retain the fame nature : for as Oil, by it felf is much more longer in confuming than Water; fo in Paper or Linnen it sticketh longer, and is latter dried, as we noted before.

The History of Life and Death.

To the Irroration of the body, roafted meats or baked meats are more effectual than boiled meats, and all preparation of meat with water is inconvenient: besides, Oil is more plentifully extracted out of dried bodies than out of moilt bodies.

Generally, to the Irroration of the body much use of sweet things is profitable, as of Sugar, Honey, Sweet- Almonds, Pin apples, Piftachio's, Dates, Raifins of the Sun, Corans, Figs, and the like. Contrarily, all four, and very falt, and very biting things are oppofite to the generation of Roleid Tuice.

Neither would we be thought to favour the Maenichees, or their diet, though we commend the frequent use of all kinds of Seeds, Kernels, and Roots in Meats or Sauces, confidering all Bread (and bread is that which maketh the Meat firm) is made either of Seeds or Roots.

But there is nothing makes so much to the Irroration of the body, as the quality of the Drink, which is the convoy of the Meat ; therefore let there be in use such Drinks as without all acrimony or fowrness are notwithstanding subtile: such are those Wines which are (as the old woman faid in Planter) vetuftate identula, toothless with age, and Ale of the same kind.

Mead (as we suppose ) would not be ill if it were strong and old : but because all Honey hath in it some sharp parts, (as appears by that sharp water which the Chymilts extract out of it, which will diffolve metals ) it were better to take the same portion of Sugar, not lightly infused in it, but so incorporated as honey useth tobe in Mead, and to keep it to the age of a year, or at least fix months, whereby the Water may lofe the crudity; and the Sugar acquire fubtilty.

Now ancientness in Wine or Beer hath this in it, that it ingenders subtilty in the parts of the Liquor, and acrimony in the Spirits, whereof the first is profitable, and the second hurtful. Now to rectifie this evil commixture, let there be put into the vessel, before the Wine be separated from the Must, Swines-flesh or Deers-flesh well boiled that the Spirits of the Wine may have whereupon to ruminate and feed, and so lay aside their mordacity.

In like manner, if Ale should be made not only with the grains of Wheat, Barley, Oates, Peafe, and the like; but also should admit a part ( suppose a third part to these grains ) of some fat roots, such as are Potado-roots, Pith of Artichokes, Burre-roots, or some other sweet and esculent roots; we suppose it would be a more useful drink for long life than Ale made of grains onely.

Also such things as have very thin parts, yet notwithstanding are without all acrimony or mordacity, are very good Sallets : which vertue we find to be in some few of the Flowers; namely, Flowers of Ivy, which infused in Vinegar are pleasant even to the tast; Marigold-leaves, which are used in Broths; and Flowers of Betony. And touching the operation upon the Juices of the Body thus much.

#### The Operation upon the Bowels of their Extrusion of Aliment. 5.

The History.

Hat those things are which comfort the Principal Borrels, which are the fountains of Concoctions, namely, the Stomack, Liver, Heart and Brain, to perform their functions well, (whereby Aliment is diffributed into the parts, Spirits are dispersed, and the Reparation of the whole body is accomplished ) may be derived from Physicians and from their Prescripts and Advices.

Touching the Spleen, Gall, Kidneys, Mesenteries, Guts and Lungs, we speak not, for these are members ministring to the principal and whereas speech is made touching health, they require fometimes a most special; consideration, because each of these have their difeates, which unless they be cured, will have influence upon the Principal Members. But as touching the prolongation of life, and reparation by aliments, and retardation of the incoction of old age; if the Concoctions and

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those principal Envels be well disposed, the rest will commonly follow according to ones with.

And as for those things which, according to the different state of every mans body. may be transferred into his Diet, and the Regiment of his life, he may collect them out of the Books of Phylitians, which have written of the comforting and preserving the four principal Members: For confervation of health hath commonly need of no more than forme thort courses of Physick; but length of life cannot be hoped without an ordealy diet, and a conflant Race of Soveraign Medicines. But we will propound fome few. and those the most select and prime directions.

The Stomach ( which, as they fay, is the Master of the house, and whose strength and goodness is Fundamental to the other concoctions ) ought so to be guarded and confirmed, that it may be without intemperatenels hot; next affricted, or bound, not loofe: Furthermore clean, not furcharged with foul Humours, and yet ( in regard it is nourished from it self, not from the veins) not altogether emp. iv or hungry: Laftly, it is to be kept ever in appetite, because appetite sharpens dige-

I wender much how that same Calidum bibere, to drink warm drink, (which was in use amongst the Ancients ) is laid down again. I knew a Physitian that was very famous. who in the beginning of Dinner and Supper, would usually eat a few spoonfuls of very warm Broth with much greediness, and then would presently wish that it were out again , faying, He had no need of the Broth , but only of the warmth.

I do verily conceive it good, that the first draught either of Wine, or Ale, or any other Drink, (to which a man is most accustomed) be taken at Supper warm.

Wine in which Gold hath been quenched, I conceive, would be very good once in a Meal; not that I believe the Gold conferreth any vertue thereunto, but that I know that the quenching of all Metals in any kind of liquor doth leave a most potent Astriction. Now I chuse Gold, because besides that Astriction which I desire, it leavest nothing elfe behind it of a metalline impression.

I am of opinion, that the Sops of Bread dipped in Wine, taken at the midst of the Meal, are better than Wine it felf, especially if there were insused into the Wine in which the Sops were dipped, Rosemary and Citron pill, and that with Sugar, that it

may not flip too fast. It is certain, that the use of Quinces is good to strengthen the Stomach; but we take them to be better, if they be used in that which they call Quiddeny of Quinces, than in the bodies of the Quinces themselves, because they lie heavy in the Stomach. But those Quiddenies are beit taken after Meals, alone; before Meals, dipped in Vi-

Such things as are good for the Stomach above other Simples, are these, Rosemary, Elecampane, Mallick, W.rmwood, Sage, Mint.

I allow Pills of Aloes , Multick and Saffron Winter-time, taken before Dinner; but fo, as the Al es be not only oftentimes washed in Rose.mater, but also in Vinegar in which Tragacanth hath been infused, and after that be macerated for a few hours in Ovl of sweet Almonds new drawn, before it be made into Pills.

Wine or Ale wherein Wormwood hath been infused, with a little Elecampane and yellow Sanders, will do well, taken at times, and that especially in Winter.

But in Summer, a draught of White-mine allayed with Stramberry-mater, in which Wine-powder of Pearls, and of the shells of Cra-fishes exquisitely beaten, and ( which may perhaps feem strange ) a little Chalk have been infused, doth excellently refresh and ftrengthen the Stomach.

But generally, all Draughts in the morning (which are but too frequently used ) of cooling things, as of Juices, Decoctions, Whey, Barley-waters, and the like) are to be avoided, and nothing is to be put into the Stomach fasting which is purely cold. These things are better given, if need require, either at five in the Afternoon, or elle an hour after a light Breakfast.

Often Fastings are bad for long life; besides, all Thirst is to be avoided, and the Stomach is to be kept clean, but always moift.

Oyl of Olives new and good, in which a little Methridate hath been dissolved, anointed upon the Back-bone, just against the mouth of the Stomach, doth wonderfully com-

A small Bag filled with Locks of Scarlet wooll steeped in Red-wine, in which

Myrtle, and Citron pill, and a little Saffron have been infused, may be always worn upon the flomach. And touching those things which comfort the flomach thus much, feeing many of those things alto which serve for other Operations are helpful to The Liver, if it be preserved from Torrefaction, or Deficeation, and from Obstruction, it

needeth no more; for that looseness of it which begets Aquosties is plainly a disease, but the other two, old age approaching induceth.

H. reunto appertain most especially those things which are set down in the Operation

upon the Bloud : we will add a very few things more, but those selected. Principally let there be in use the Wine of sweet Pomegranates; or, if that cannot be had, the juice of them newly expressed e let it be taken in the morning with a little Sugar, and into the Glass into which the Expression is made put a small piece of Citronpill green, and three or four whole Cloves: let this be taken from February, till the

end of April. Bring also into use, above all other Herbs, Water creffes, but young, not old : they may be ufed either raw in Sallets, or in Broths, or in Drinks: and after that take Spoon-

Ales, however washed or corrected, is hurtful for the Liver, and therefore it is never to be taken ordinarily. Contrariwife, Rhubarb is Soverign for the Liver, fo that these three Cautions be interposed. First, that it be taken before Meat, lest it dry the body too much, or leave tome impressions of the Stipicity thereof. Secondly, that it be macerated an hour or two in Oyl of fweet Almonds new drawn, with Rose-water, before it be infused in Liquor, or given in the proper substance. Thirdly, that it be taken by turns, one while it uple, another while with Tartar, or a little Bay-falt, that it carry not away the lighter parts only, and make the mass of the Humours more ob

I allow Wine, or some decoction with Suel, to be taken three or sour times in the year, to open the more strong obstructions; yet so, that a draught of two or three spoonfuls of Oyl of sweet Almonds new drawn ever go before, and the motion of the

Body, especially of the arms and sides, constantly follow. Sweetned Liquors , and that with forme fatnels , are principally , and not a little, ef. fectual to prevent the Arefattion; and Salmes, and Torrefattion; and, in a word, the Oldness of the Liver, especially if they be well incorporated with age. They are made of sweet Fruits and Roots; as namely, the Wines and Julips of Raisins of the Smanew, Jujubaes, dried Figs, Dates, Parfitips, Poratoes, and the like, with the mixture of Liquorifh fonetimes : Alfo a Julip of the Indian Brain, (which they call Maiz) with the mixture of forme sweet things, doth much to the fame end. But it is to be noted, that the intention of preferring the Liver in a kind of fostness and faines, is much more powerful than that other which pertains to the opening of the Liver, which rather tendeth to health, than to length of life, faving that that Obstruction which induceth Terrefaction, is as opposite to long life, as those other A-

I commend the Roots of Success, Spinage and Beets cleared of their Piths, and boiled till they be tender in Water, with a third part of White-wine, for ordinary Sallets, tobe eaten with Oyl and Vinegar: Allo Asparagus, pith of Artichoaks, and Burroots boiled and fetved in after the fame manner: Allo Broths in the Spring time of Wine buds, and the green blades of Wheat. And touching the preferving of the Liver,

The Heart receiveth benefit or harm most from the Air which we breath, from Vapours , and from the Affellions. Now many of those things which have been formerly spoken, touching the Spirits, may be transferred hither; but that indigeted mass of Cordials collected by Phylitians avails little to our intention : notwithflanding, those things which are found to be good against Poylons, may with good judgment be given to the sether and fortifie the Heart | especially if they be of that kind, that they do not to much refit the particular Poylone, as arm the heart and spirits against Poyfon in general. And touching these several flordials, you may repair to the Table already fet down,

The goodness of the Air is better known by experience than by ligns. We hold that Air to be best where the Country is level, and plain and that lieth open on all fides, fo that the foyl be dry, and yet not barren or fandy; which puts forth

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It is certain, that the morning air is more lively and refreshing than the evening air. though the latter be preferr'd out of delicacy.

We conceive also, that the Air stirred with a gentle wind . is more wholesome than the Air of a screne and calm Skie; but the best is, the Wind blowing from the West in

the Morning, and from the North in the Afternoon. Odours are especially profitable for the comforting of the beart, yet not so, as though a good Odour were the Prerogative of a good Air: for it is certain, that as there are some Peffilential Airs which finell not fo ill as others that are Jefs hurtful; fo, on the contrary, there are some Airs most wholesome and friendly to the Spirits, which either smell not at all, or are less pleasing and fragrant to the sense. And generally, where the dir is good, Odours should be taken but now and then; for a continual Odour, though never fo good, is burthenfome to the spirits.

We commend, above all others, (as we have touched before) Odnur of Plants graning, and not plucked, taken in the open air: the pri cipal of that kind are Violets, Gillifforers, Pinks, Bean fliwers, Lime-tree-bloffoms, Vine-buds, Hiney Suckles, yellow Wall-flowers. Mush Rofes, (for other Rofes growing are falt of their fmells ) Stramberry-leaves, especially dying, Sweet-bry ar, principally in the early Spring, wild Mint, Lawinder flowred; and in the hotter Countries, Orenge tree, Citronetree, Myrtle, Laurel: Therefore to walk or fit near the breath of these Plants, would not be neglected.

For the comforting of the Heart, we prefer cool fmells before hot smells: therefore the best persume is, either in the morning, or about the heat of the day, to take an equal portion of Vinegar, Rose mater, and Claret-wine, and to pour them upon a Fire-pan somewhat heated.

Neither let us be thought to facrifice to our Mother the Earth, though we advise. that in digging or ploughing the Earth for health, a quantity of Claret-mine be poured thereon e

Orenge flower-mater, pure and good, with a small portion of Rose mater, and brisk Wine. fnuffed up into the Noftrils, or put into the Noftrils with a Syringe, after the manner of an Errbine, (but not too frequently) is very good.

But champing (though we have no Betel) or holding in the mouth only of fuch things as chear the Spirits, (even daily done) is exceeding comfortable. Therefore for that purpose make Grains, or little Cakes of Amber-greece, Musk, Lignum Aloes, Lignum Rhodium, Ocras Powder, and Roses ; and let those Grains or Cakes be made up, with Rese mater which hath passed through a little Indian Balfam.

The Vapours which arifing from things inwardly taken, do fortific and cherish the beart; ought to have these three properties, that they be Friendly, Clear, and Cooling; for hot vapours are naught, and Wine it felf, which is thought to have only an heating vapour, is not altogether void of an Opiate quality. Now we call those vapours Clear, which have more of the v pour than of the exhalation, and which are not smoaky, or

fullginous, or uncruous, but moitt and equal. Out of that unprofitable Rabble of Cordials, a few ought to be taken into daily diet : infleed of all , Amber-gretce, Saffron, and the grain of Kermes, of the hotter fort ; Roots of Bugloss and Borrage, Citrons, Sweet Lemons, and Pearmains, of the colder fort. Alfo that way which we faid, both Gold and Pearls work a good effect, not only within the veine; But in their passage, and about the parts near tho heart; namely, by cooling, without any malignant quality.

"Of Bezear time we believe well, because of many tryals: but then the manner of taking it ought to be fuch, as the vertue thereof may more easily be communicated to the felitis: Therefore we approve not, the taking of it in Broibs on Syraps, or in Rofe-Buter, or any fuch like ; but only in Wine, Cinnamine mater, or the like diftilled wafer,

but that weak or finally not burning or firing. All and this, that every Noble, and Of the Affellions we have spoken before, we only add this, that every Noble, and Refolute, and (as they call it) Heroical Defire, ftrengthneth and inlargeth the powers of The second be beit where the Councidaum until two M gaids not bond listed with the second all E . To that the list being, at the erect bare and through we see parts for all the second The History of Life and Death.

As for the Brain, where the Seat and Court of the Animal spirits is kept, those things which were inquired before touching Opium , and Nitre , and the Subordinates to them both; also touching the procuring of placid fleep, may likewise be referred hither. This alfo is most certain, that the Brain is in some fort in the custody of the Stomach; and therefore those things which comfort and strengthen the Stomach, do help the Brain by conf nt, and may no less be transferred hither. We will add a few Observations, three Oatward, one Inward.

We would have bathing of the Feet to be often used, at least once in a week; and the Bub to be made of Lye with Bay-falt, and a little Sige, Chamomile, Fennel, Sweet marjoram, and Pepper wort, with the leaves of Angelie , green,

We commend also a Fume or Suffumigation every morning of dried Rosemary, Bayleaves dried, and Lignum-Aloes : for all sweet Gums oppress the head.

Especially care must be taken that no bot things be applied to the Head outwardly; fuch are all kind of Spices, the very Nutmeg not excepted : for those hot things, we de base them to the soles of the Feet, and would have them applied there only; but a light anointing of the Head with Oil, mixed with Rofes, Myrile, and a little Salt and Saffron, we much commend.

Not forgetting those things which we have before delivered touching Opiates, Nitre, and the like, which so much condense the spirits; we think it not impertinent to that effect, that once in fourteen days Broth be taken in the morning with three or four grains of Cafforeum, and a little Angelicas feed, and Calamus, which both fortifie the Brain, and in that aforesaid denfity of the substance of the spirits, ( so necessary to long life) add also a vivacity of motion and vigour to them.

In handling the Comforters of the four principal Bowels , we have propounded those things which are both proper and choice, and may fafely and conveniently be transferred into Diets and Regiment of Life: for variety of Medicines is the Daughter of Tenorance; and it is not more true, that many Di hes bave caufed many Difeafes , as the Proverb is, than this is true, that many Medicines have caused few Cures. And touching the Operation upon the principal Bowels for their Extrusion of Aliment, thus

The Operation upon the Outward Parts for their Attraction of Aliment. 6.

210 Operation of at 12 Money 1 City Liver in the Control of the Co

A Lthough a good Concollion performed by the Juward Paris be the principal to-wards a perfect Alimentation, yet the actions of the Output Paris ought, allo to concur; that like as the Inmard Faculty Sendeth forth and extrudeth the Aliment, fo the Faculty of the Outward Parts may call, forth, and attract the fame : and the more weak the Faculty of Concoction shall be, the more need is there of a concurring

help of the assection of the bedy, help of the assection of the Body, by which the parts being heared aild comforted, do more chearfully call forth and assect the Aliment unto themselves.

"But this is most of all to be foresterrand avoided, that the same motion and heat which calls the new jurice to the members, doth not again despoil the member of that jurice wherewith it had been before restricted.

Frications used in the morning serve especially to this Intention: but this must evermore accompany them, that after the Frication, the part being lightly anointed, with Oyl, left the attrition of the outward parts make them by Perspiration day and misclasses.

The next is Exercise, (by which the parts confricate and chase themselves) lo it

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be moderate, and which (as was noted before) is not swift, nor to the utmost strength, nor unto weariness. But in Exercife and Frication there is the same reason and caution, that the body may not perspire, or exhale too much: Therefore Exercife is better in the open Art, than into House, and better in Winter, than in Summer. And again, Exercife is not only to be concluded with Unction, as Frication is, but in vehement Exercife unction is to be used both in the beginning, and in the end, as it was anciently to Chambian.

That Exercise may resolve either the spirits or the juices as little as may be, it is necessary that it be used when the stomach is not altogether empty: and therefore that it may not be used upon a full stomach, (which doth much concern health) nor yet upon an empty stomach, (which doth no less concern long life) it is best to take a breakfait in the morning, not of any Physical Drugs, or of any Liquiors, or of Raisins, or of Figs, or the like, but of plain Meat and Drinks, yet that very light, and in mo-

derate quantity.

Exercise used for the irrigation of the members, ought to be equal to all the members; one (as Socrates said) that the Legs should mive, and the Arms should rest, or on the contrary a but that all the parts may participate of the motion. And it is altogether requisite to long life, that the Body should never abide long in one posture, but that every half shour, at least, it change the posture, saving only in sleep.

Those things which are used to Mortification, may be transferred to Vivification: for both Hair-shirts, and Scourgings, and all vexations of the outward parts, do fortifie the

Attractive force of them.

Cardin commends Neiling, even to let out Melanebolly: but of this we have no experience. And belides, we have no good opinion of it, left, through the venomous quality of the Neule, it may with often use breed Itches, and other diseases of the skin. And touching the Operation upon the Ouneard Parts for their Astraction of Aliment, thus much.

### The Operation upon the Aliment it self, for the Institution thereof. 7.

With a wife the Wall of the Hillory, or April 18.

The vulgar reproof touching many Diffies, doth rather become a fevere Reformer, than a Phylitian: or howfoever it may be good for prefervation of health, yet it is hurtful to length of life, by reason that a various mixture of Aliments, and somewhat heterogeneous, finds a passage into the veins and juices of the body more lively and chearfully, than a simple and homogeneous diet doth: b (lides, it is more forcible to stir up Appetine, which is the spur of Digestion: Therefore we also with a full Table, and a continual changing of Disper, according to the seasons of the year, or upon other occasions.

Afforhat OpinIoff of the Simplicity of Mean without Samees, is but a simplicity of judgment; for good and well-chosen Samees are the most wholesome preparation of Mean, and conduce both to health, and to long life.

neers, and conduce norm to nearm, and to long fire.

It must be ordered, that with Meats hard of digestion be conjoyined firong Liquors, and Sawees that may penetrate and make way a but with Meats more cash of digestion, finaller Liquors, and far Sawees.

Whereas we advised before, that the first Draught at Supper should be taken warm; now we add, that the tried preparation of the stomach, a good draught of that Liquor (rollwhich every main is most accustomed) be taken warm half an hour before Meat allo, but a little spiced, to please the taste.

to, but a must preced, to please the same of the preparated of Metats, and Bread, and Drinks, that they may be rightly handled, and and order to this Intention, is of exceeding great moment, how locycrit may feem a Mechanical thing, and avouring of the Kitchin and Buttery; yet it is of more confequence than those Fables of Gold, and Precious Stones, and the like.

The moiltning of the Juices of the Body by a moift preparation of the Alimenr, is a childlift thing; it may be formewhat available againft the fervours of diseases, but it is altegether averle to Rosciid Alimentation. Therefore boiling of Meats, as concerning our Intention, is far inferiour to Roafling, and Baking, and the like.

Roafting ought to be with a quick fire, and foon dispatched; not with a dull fire, and in long time.

All folid fieshes ought to be served in, not altogether fresh, but somewhat powdered or corned; the less Salt may be spent at the Table with them, or none at all: for Salt incorporated with the Meat before, is better distributed in the body, than caten with it at the Table.

There would be brought into use several and good Maceration, and Infusions of Meats in convenient Liquors, before the roasting of them: the like whereof are sometime in use before they Bake them, and in the Pickles of some Fishes.

But beatings, and as it were feoregings, of Flesh-meats before they be boiled, would work no small matter. We see it is consessed, that Partriages and Pheafants killed with an Harsk, also Bucke and Stags killed in Hunting, if they stand not out too long, eat better even to the taske, and some Fisher securing and beaten, become more tender and wholesome: Also hard and sowre Pears, and some other Fruits, grow sweet wish rowling them. It were good to practise some such beating and brusting of the harder kinds of Fleshes before they be brought to the Fire; and this would be one of the best preparations of all.

Bread a little levened, and very little falted, is best, and which is baked in an Oven throughly heated, and not with a faint heart.

The preparation of Drinks, in order to long life, shall not exceed one Precept: And as touching Water drinkers, we have nothing to say is fuch a Diet (as we shall before) may prolong life to an indifferent term, but to no eminent length: but in other Drinks that are full of spirit, (such as are Wine, Alto, Macad, and the like) this one thing is to be observed and pursued, as the sum of all, That the parts of the Liquor may be exceeding thin and subtil, and the Spirit exceeding mild. This is hard to be done by Age alone, for that makes the parts a little more subtil, but the spirits much more sharp and eager: therefore of the Insusant in the Vessels of some fat substance, which may restrain the Actimony of the spirits, counsel hath been given before. There is also another way without Insusance upon the Water, or by carriage by Land, or by hanging the Vessels upon lines, and daily stirring them, or some such other way: Sorie is certain, that this Local motion doth both substilize the parts, and doth so incorporate and compact the spirits with the parts, that they have no leisure to turn to sowness, which is a kind of purrefastion.

But in extream old age such a preparation of Meats is to be made, as may be almost in the middle way to Chylus. And touching the Distillations of Meats, they are meer toys; for the Nutritive part, at least the best of it, doth not ascend in Vapages.

The incorporating of Meat and Drink before they meet in the flomach, is a degree to Chylus: therefore let Chiekens, or Partialges, or Phealants, or the like, be taken and boiled in water with a little falt, then let them be cleanfed and dried, afterward let them be infufed in Mult or Ale before it hath done working, with a little Sugar.

Also Grazies of meat, and the minitings of them small well scalon'd, are good for old persons; and the rather, for that they are destituted of the Office of their Teesh in chewing, which is a principal kind of preparation.

And as for the helps of that defect, (namely, of the strength of Teeth to grind the Meat) there are three things which may conduce thereunto. Fift, that new Teeth may put torth: that which seems altogether difficult, and cannot be accomplished without an inward and powerful restauration of the body. Secondly, that the Jame be so confirmed by due Altringents, that they may in some fort supply the office of the Teeth's which may possibly be effected. Thirdly, that the Meat be so prepared, that there shall be no need of chewing; which remedy is at hand.

be no need of chewing; which remedy is at hand.

We have some thought also touching the Quantity of the Meat and Drink, that the sime taken in a larger quantity at one times, is good for the irrigation of the body: therefore both great Feafings, and free Drinkings, are not altogether to be inhibited. And touching the Operation upon the Aliments, and the preparation of them, thus much,

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#### The Operation upon the last AEt of Assimilation 8.

T suching the last Act of Assimilation (unto which the three Operations immediately preceeding chiefly tend) our advice shall be brief and fingle, and the thing it silf rather needs explication, than any various Kules.

T is certain, that all bodies are endued with some defire of Assimilating those things which are next them. This the rare and pneumatical bodies, as Flame, Spirit, Air perform generously and with lacrity: on the contrary, those that a carry groß and tangible bulk about them, do but weakly, in regard that the defire of affimilating other things is bound in by a stronger defire of Rest, and containing themselves from Motion.

Again, it is certain that the defire of affimilating being bound, as we faid, in a Gross body, and made uneffectual, is somewhat treed and stired up by the hear and neighbouring spirit, fo that it is then actuated : which is the onely cause why Inanimates assimi-

late not, and Animates affimilate.

This also is certain, that the harder the Confishence of the body is, the more doth that body fland in need of a greater heat to prick forward the affimilation : which falls out ill for old men, because in them the parts are more obstinate, and the heat weakers and therefore either the obstinacy of their parts is to be softened, or their heat increased. And as touching the Malaciffation or mollifying of the members, we shall speak afterward, having also formerly propounded many things which pertain to the prohibiting and preventing of this kind of hardness. For the other, touching the increasing of the heat, we will now deliver a fingle precept, after we have first affumed this Axiom.

The Att of affimilation ( which, as we faid, is excited by the heat circumfused ) is a motion exceeding acurate, subtile, and in little; now all such motions do then come to their vigour, when the local motion wholly ceafeth which diffurbeth it. For the Motion of Separation into homogeneal parts, which is in Milk, that the Cream should fwim above, and the Whey link to the bottom, will never work, if the Milk he never fo little agitated; neither will any purrefaction, proceed in Water or mixt Bodies, if the same be in continual Locat Motion. So then, from this Assumption we will conclude this for the prefent Inquisition.

The All it felf of Assimilation is chiefly accomplished in Sleep and Reft, especially towards the morning, the distribution being finished. Therefore we have nothing elle to advife, but that men keep themfelves hot in their fleep; and further, that towards the morning there be used some Anointing, or shirt tincted with Oil, such as may gently flir up heat, and after that to fall afleep again. And touching the last Aci of Affi mi-

lation thus much.

### The Operation upon the Inteneration of that which begins to be Arefied, or the M alacissation of the Body. 9.

WE have inquired farmerly touching the Inteneration from within, which is done by many Windings and Circuits, as well of Alimentation as of Detaining the Spirit from issuing forth, and therefore is accomplished slowly. Now we are to inquire touching that Inteneration which is from without, and is effected, as it were, Suddenly; or touching the Malaciffation and suppling of the Body.

#### The History.

N the Fable of restoring Pelias to youth again, Media, when she seigned to do it propounded this way of accomplishing the same, That the Old man's body should be cut into several pieces, and then boiled in a Cauldron with certain Medicaments. There may, perhaps, some boiling be required to this matter, but the cutting into pieces is not needful.

Notwithstanding, this cutting into pieces seems, in some fort, to be used, not with a Knife, but with Judgment. For whereas the confiftence of the Bowels and Parts is very diverse, it is needful that the Inteneration of them both be not effected the fame way, but that there be'a Cure designed of each in particular, besides those things which pertain to the Inteneration of the whole mais of the body; of which, notwithstanding, in the first place.

This Operation ( if perhaps it be within our power, is most likely to be done by Baths, Unctions, and the like; concerning which, thefe things that follow are to be

We must not be too forward in hoping to accomplish this matter, from the Examples of those things which we see done in the Imbibitions and Macerations of Inanimutes, by which they are intenerated, whereof we introduced fome influees before: For this kind of Operation is more easie upon Inanimates, because they attract and fuck in the Liquor : but upon the bodies of Living Creatures it is harder, because in them the motion rather tendeth outward, and to the Gircumfe-

Therefore the Enolignt Buths which are in use do little good, but on the contrary hart, because they rather draw forth than make entrance, and resolve the structure of the body, rather than confolidate it

The Bulbs and Unitions which may serve to the present Operation (namely, of Intenerating the body truly and really ) ought to have three properties.

The first and principal is, That they consist of those sbings, which in their whole substance are like unto the body and flesh of man, and which have a feeding and nursing vertue from without.

The fecond is, That they be mixed with such things, as through the subility of their parts may make entrance; and so infinuate and conveigh their nourishing versue into the

The third is, That they receive some mixture (though much inferiour to the rest) of fuch things as are Aftringent; I mean not fowre or tart things, but unchuous and comforting; that while the other two do operate, the exhaling out of the body, which destroyeth the vertue of the things intenerating, may (as much as is possible) be probibited; and the motion to the inward parts, by the Afriction of the skin, and clothing of the paffages, may be promoted and furthered.

That which is most Confubstantial to the body of man, is warm Blood, either of man, or of some other Living Creature: But the device of Ficinus, touching the sucking of Blood out of the arm of a wholesome young man, for the restauration of strength in old men, is very frivolous; for that which nourisheth from within, ought no way to be equal or homogeneal to the body nourished, but in some fort inferiour and subordinate, that it may be converted. But in things applied outwardly, by how much the Substance is liker, by so much the confent is better.

It hath been anciently received, that a Bath made of the blood of Infants will cure the Leprofie, and heal the flesh already putrefi'd; insomuch that this thing hath begot envy towards some Kings from the common people.

It is reported that Heraelitus, for cure of the Dropfie, was put into the warm belly of an Oxe newly flain.

They use the blood of Kitlins warm to cure the disease called St. Anthony's Fire, and to reftore the flash and skin.

An Arm, or other Member newly cut off, or that upon some other occasion, will not leave bleeding, is with good fuccess put into the Belly of some Creatures newly ripped up. for it worketh potently to stanch the blood; the blood of the member cut off, by confene fucking in, and vehemently drawing to it felf the warm blood of the Creature flain, whereby it felf is stopped, and retireth,

It is much used in extreme and desperate diseases to cut in two young Pigeons yet living, and apply them to the foles of the feet, and to thift them one after another, whereby fometime there followeth a wonderful case. This is imputed vulgarly, as if they should draw down the malignity of the disease, but howforver, this application goeth to the Head, and comforteth the Animal Spirits.

But these bloody Baths and Undions seem to us fluttish and odious: Let us search out some others, which perhaps have less loathsomness in them, and yet no less

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Nextunto warm blood, things alike in substance to the body of a 'man are Nurriives fat fleshes of Oxen, Swine, Dear, Oysters amongst Fishes, Milk, Butter, Tolks of Eggs. Flower of Wheat, fweet Wine, either fugred, or before it be fined. Such things as we would have mixed to make impression, are instead of all Salis, especially Bay falt: Also Wine (when it is full of Spirit) makethentrance, and is an ex-Altringents of that kind which we described, namely, unctuous and comfortable

things , are Saffron, Mastick , Myrrhe, and Myrtle-berries. 19.

Of these parts, in our judgment, may very well be made such a Bath as we design:

Physicians and Posterity will find out better things hereafter. But the Operation will be much better, and more powerful, if such a Bath as we have propounded (which we hold to be the principal matter) be attended with a fourfold

Courfe and Order. First, that there go before the Bath a Frication of the body, and an Anointing with Dyl, with some thickning substance, that the vertue and moistning heat of the Bub may pierce the body, and not the watry part of the Liquor : Then let the Bath follow, for the space of sometwo hours. After the Bath, let the body be Emplaiftered with Maftick Myrbe, Tragacanth, Dispalma, and Saffron, that the perspiration of the body may (as much as is polible) be inhibited, till the supple matter be by degrees turned into so lid: This to be continued for the space of twenty four hours, or more. Littly, the Emplaishring being removed, let there be an Anointing with Oyl mixed with Salt and Saf. fron. And let this Bath, together with the Emplaitering and Unclion, (as before ) be renewed every fifth day. This Malacissation, or supplying of the body, be continued for

Also during the time of this Malaciffation, we hold it useful and proper, and accordone whole Month. ing to our intention, that men nourish their bodies well, and keep our of the cold Air

Now this is one of those things (as we warned in general in the beginning) and drink nothing but warm drink. whereof we have made no tryal by Experiment, but only let it down out of our aiming and levelling at the end: For having fet up the Mark, we deliver the Light to

Neither ought the warmths and eberishings of living bodies to be neglected. Ficinus faith, and that feriously enough, That the laying of the young Maid in Divid's Bosom, was wholesome for him, but it came too late. He should also have added, that the young Maid, after the manner of the Persian Virgins, ought to have been anointed with Myrrhe, and such like, not for deliciousness, but to encrease the vertue of this cherishing by a

Barbarossa in his extreme old age, by the advice of a Physitian, a Jew, did continualliving body. ly apply young Boys to his Stomach and Belly, for warmth and cherifbing: Alfo fome old men lay Whelps (Creatures of the hottest kind) close to their Stomachs every

There hath gone a report, almost undoubted, and that under several names, of certain men that had great Nofer, who being weary of the derifion of people, have cut off the bunches or hillocks of their Nofer, and then making a wide gash in their arms, have held their Nofer in the place for a certain time, and to brought forth fair and comely. Nofes: Which if it be true, it shews plainly the consent of flesh unto flesh, especially in

Touching the particular inteneration of the principal Bowels, the Stomach, Lungs, Lie live fleshes. ver, Heart, Brain, Marrow of the Back-bone, Guts, Reins, Gall, Veins, Arteries, Nerves, Cartinges, Bones, the Inquisition and Direction would be too long, seeing we now set not forth a Practick, but certain Indications to the Practick.

The History of Life and Death.

The Operation upon the Purging away of old Juice, and supplying of new Juice; or of Renovation by turns. 10.

The History.

Lthough those things which we shall here set down have been, for the most partspoken of before; yet because this Operation is one of the principal, we will handle them over again more at large.

It is certain, that Draught-Oxen, which have been worn out with working, being put into fresh and rich Pastures, will gather tender and young flesh again : and this will appear even to the Taste and Palate; so that the Inteneration of fiesh is no hard matter. Now it is likely that this Inteneration of the flesh being often repeated, will in time reach to the Inteneration of the Bones and Membranes, and like parts of the body.

It is certain, that Diets which are now much in use, principally of Guaiacum, and of Sarsaperilla, China, and Sassafras, if they be continued for any time, and according to ftrict Rules , do first attenuate the whole juice of the body , and after consume it , and drink it up. Which is moft manifest , because that by these Diets the French-Pox. when it is grown even to an hardness, and hath eaten up and corrupted the very marrow of the body , may be effectually cured. And further , because it is manitest, that men, who by these Diets, are brought to be extream lean, pale, and as it were Ghosts, will foon after become fat, well-coloured, and apparently young again: Wherefore we are absolutely of opinion, that such kind of diets in the decline of age, being used every year, would be very useful to our Intention, like the old skin or spoil of Serbents.

Wedo confidently affirm, ( neither let any man reckon us among those Hereticks which were called Cathari) that often Purges, and made even familiar to the body, are more available to long life than Exercises and Sweats: And this must needs be so, if that be held which is already laid for a ground, that Unctions of the body, and Oppletion of the passages from without, and exclusion of Air, and detaining of the Spirit within the mass of the body, do much conduce to long life. For it is most certain, that by Sweats, and outward Perspirations, not only the Humours and Excrementitious Vapours are exhaled and confumed, but together with them the Juices also, and good Spirits, which are not so easily repaired : but in Purges (unless they be very immoderate) it is net fo, seeing they work principally upon the Humours. But the best Purges for this Intention are those which are taken immediately before Meat, because they dry the body less, and therefore they must be of those Purgers which do least trouble the Belly.

These Intentions of the Operations which we have propounded (as we conceive) are most true , the Remedies fatibint to the Intentions. Neither is it credible to be told (although not a few of thefe Remedies may feem but unlgar ) with what care and choice they have been examined by us, that they might be ( the Intention not at all impeached ) both Jafe and effectual. Experience, no d'ubt, will both verifie and promote these matters: And fuch, in all things, are the works of every prudent councel, that they are admirable in their Effects, excellent also in their Order, but feeming vulgar in the Way and

#### The Porches of Death.

WE are now to enquire touching the Porches of Death, that is, touching those things which bappen unto men at the point of Death, both a little before and after ; that seeing there are many Paths which lead to Death, is may be understood in what Common

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The History

He living Spirit stands in need of three things that it may sublist; Convenient Motion , Temperate Refrigeration , and Fit Aliment. Flame feems to fland in need but of two of these, namely, Motion and Aliment, because Flame is a simple substance, the Spirit a compounded, insomuch that if it approach somewhat too near to a flamy nature, it overthroweth it felf.

Also Flame by a greater and stronger Flame is extinguished and flain, as Aristotle well

noted, much more the Spirit.

Flame, if it be much compressed and streightned, is extinguished : as we may see in a Candle having a Glass cast over it , for the Air being dilated by the heat, doth contrude and thrust together the Flame, and so leffeneth it, and in the end extinguisheth it; and fires on Hearths will not flame, if the Fuel be thrust close together, without any space, for the flame to break forth.

Also things fired are extinguished with compression; as if you press a burning coal hard with the Tongs, or the foot, it is streight extinguished.

But to come to the Spirit; if Blood or Phlegin get into the Ventricles of the Brain, it caufeth sudden death, because the Spirit hath no room to move it

Also a great blow on the head induceth sudden death, the Spirits being streightned within the Ventricles of the Brain. Opium, and other firong Stupefactives, do coagulate the Spirit, and deprive it of the

A venomous Vapour, totally abhorred by the spirit, causeth sudden death : as in deadly poyfons, which work (as they call it ) by a specifical malignity; for they strike a loathing into the Spirit, that the Spirit will no more move it felf, nor rife against a thing to much detelled.

Also extreme Drunkenness, or extreme Feeding, sometime cause sudden death, feeing the spirit is not only oppressed with over-much condensing, or the malignity of the vapour, (as in Opium and malignant poysons) but also with the abundance of the

Extreme Grief or Fear, especially if they be sudden, (as it is in a sad and unexpected message) cause sudden death.

Not only over-much Compression, but also over-much Dilatation of the spirit, is

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Joys excessive and sudden have bereft many of their lives. In greater Evacuations, as when they cut men for the Dropfie, the waters flow forth abundantly; much more in great and fudden Fluxes of blood, oftentimes prefent death tolloweth: and this happens by the meer flight of Vacuum within the body, all the parts moving to fill the empty places; and amough the reft, the Apirits themselves. For as for flow fluxes of blood, this matter pertains to the indigence of nourishment, not to the diffusion of the spirits. And touching the motion of the spirit so far, either compressed or diffused, that it bringeth death, thus

We must come next to the want of Refrigeration: Stopping of the breath causeth fudden death; as in all suffocation, or strangling. Now it seems this matter is not so much to be referred to the impediment of Motion, as to the impediment of Refrigeration, for Air over-hot, though attracted freely, doth no less suffocate, than if breathing were hindred; as it is in them who have been formetime suffocated with burning Coals, or with Char-coal, or with wallsnew plaistered in close Chambers where a fire is made : which kind of death is reported to have been the end of the Emperour Fovinian. The like happeneth from dry Baths over-heated, which was practifed in she killing of Fausta, Wife to Constantine the Great.

It is a very small time which Nature taketh to repeat the breathing, and in

scarce the third part of a minute. Again, the beating of the Pulle, and the motion of the Systole and Diastole of the

heart, are three times quicker than that of breathing : infomuch, that if it were poffible that that motion of the heart could be stopped without stopping the breath, death would follow more freedily thereupon, than by firangling.

Notwithstanding, Use and Custom prevail much in this natural action of breathing : as it is in the Delian Divers and Fishers for Pearl, who by long use can hold their breaths at least ten times longer than other men can do.

Amongst living Creatures, even of those that have Lungs, there are some that are able to hold their breaths a long time, and others that cannot hold them fo long, according as they need more or less Refrigeration,

Fiftes need less Refrigeration than Terrestrial Creatures, yet some they need, and take it by their Gills. And as Terrestrial Creatures cannot bear the Air that is too hot, or too close, so Fisher are suffocated in waters, if they be totally and long

If the Spirit be affaulted by another beat greater than it felf, it is dislipated and destroyed: for it cannot bear the proper bear without Resriggration, much less can it bear another heat which is far stronger. This is to be seen in Burning-Fevers, where the heat of the putrified humours doth exceed the native heat, even to extinction or diffi-

The want also and use of Sleep is referred to Refrigeration: For Motion doth attenuate and rarifie the spirit, and doth sharpen and increase the heat thereof: Contrarily, Sleep setleth and restraineth the motion and gadding of the same : For though Sleep doth strengthen and advance the actions of the parts and of the liveless spirits, and all that motion which is to the circumference of the body, yet it doth in great part quiet and still the proper motion of the living Spirit. Now Sleep regularly is due unto Humane Nature once within four and twenty hours, and that for fix, or five hours at the least; though there are, even in this kind, sometimes Miracles of Nature: As it is recorded of Mecenas, that he slept not for a long time before his death. And as touching the want of Refriggration for conserving of the Spirit, thus

As concerning the third Indigence, namely of Aliment, it seems to pertain rather to the parts, than to the living Spirit, for a man may eafily believe that the living Spirit sublisteth in Identity, not by Succession or Renovation. And as for the reasonable Soul in men, it is above all question, that it is not ingendred of the Soul of the Parents, nor is repaired, nor can die. They speak of the Natural Spirit of living Creatures , and also of Vegetables, which differs from that other Soul effentially and formally: For out of the confusion of these, that same transmigration of Souls, and innumerable other devices of Heathens and Hereticks have proceeded.

The Body of man doth regularly require Renovation by Aliment every day, and a body in health can scarce endure Passing three days together; notwithstanding, use and custom will do much, even in this cole; but in sickness Fasting is less grievous to the body. Alfo Sleep doth supply fomewhat to nourishment; and on the other side, Exereife doth require it more abundantly. Likewise there have some been found who suflained then felves ( almost to a Miracle in Nature ) a very long time without Meat or

Dead bodies, if they be not intercepted by Putrefaction, will sublift a long time without any notable Absumption ; but living bodies, not above three days, (as we faid) un-Icis they be repaired by nourifliment: which the weth that quick Absumption to be the work of the living Spirit, which either repairs it self, or puts the parts into a necesfity of being repaired, or both. This is tellified by that also which was noted a little before, namely, that living Creatures may subsist somewhat the longer without Aliments, if they fleep : now fleep is nothing else but a reception and retirement of the 16ving Spirit into it felf.

An abundant and continual Effuxion of blood, which fometimes happeneth in the Hamorrhoides, fometimes in vomiting of blood, the inward Veins being unlocked or broken, sometimes by wounds, causeth sudden death, in regard that the blood of the Veinr ministreth to the Arteries, and the blood of the Arteries to the Spirit.

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The quantity of meat and drink which a man, eating two meals a day, receiveth into his body, is not small; much more than he voideth again either by Scool or by Urin , or by weating. You will fay, no marvel, feeing the remainder goeth into the luics and substance of the body. It is true; but consider then, that this addition is made twice a day, and yet the body aboundeth not much. In like manner, though the spirit be repaired, yet it grows not excellively in the quantity,

It doth no good to have the Aliment ready, in a degree removed, but to have it of that kind, and fo prepared and supplied, that the spirit may work upon it: for the staff of a Torch alone will not maintain the flame, unless it be fed with Wax, neither can men live upon Herbs alone. And from thence comes the Inconcollion of old age, that though there be fielh and blood, yet the spirit is become so pennrious and thin, and the juices and blood to heartless and obstinate, that they hold no proportion to Alimen

Let us now cast up the Accounts of the Needs and Indigences, according to the ordinary and usual course of Nature. The Spirit hath need of opening and moving it self in the Ventricles of the Brain and Nerves even continually, of the motion of the Heart every third part of a moment, of breathing every moment, of fleep and nourishment once within three days, of the power of nourishment commonly till eighty years be past : And if any of these Indigences be neglected, Death ensueth. So there are plainly three Porches of Death; destitution of the Spirit in the Mation, in the Refrigeration, in the Aliment.

It is an Errour to think that the Living Spirit is perpetually generated and extinguished, as Flame is , and abideth not any notable time: for even Flame it felf is not thus out of its own proper nature, but because it lives amongst Enemies; for Flame within Flame endureth. Now the Living Spirit liveth amongst Friends, and all due obsequionsness. So then , as Flame is a momentany substance, Air is a fixed substance , the Living Spirit is betwixt both.

Touching the extinguishing of the Spirit by the destruction of the Organs ( which is caused by Diseases and Violence ) we enquire not now, as we foretold in the beginning, although that alfo endeth in the Same three Porches. And touching the Form of Death it felf. thus much.

There are two great Forerunners of Death , the one fent from the Head, the other from the Heart; Conquession, and the extreme labour of the Pulse: for, as for the deadly Hiccough, it is a kind of Convulsion. But the deadly labour of the Pulse hath that unusual swiftnes, because the Heart at the point of death doth so tremble, that the Systole and Diastole thereof are almost confounded. There is also conjoyned in the Pulse a weakness and lowness, and oftentimes a great intermission, because the motion of the Heart faileth, and is not able to rife against the assault stoutly, or conflantly.

The immediate proceeding figns of Death are, great unquietness and tosting in the Bed, fumbling with the hands, catching and grasping hard, gnashing with the teeth, speaking hollow, trembling of the neather lip, paleness of the face, the memory confused, speechless, cold sweats, the body shooting in length, lifting up the white of the eye, changing, of the whole visage, (as the Nose sharp, Eyes hollow, Cheeks fallen) con traction and doubling of the coldness in the extreme parts of the body, in some, shedding of blood, or sperm, shricking, breathing thick and short, falling of the neather Chap, and fuch like.

There follow Death a privation of all Sense and Motion, as well of the Heart and Arteries, as of the Nerves and Joynts, an inability of the body to support it felf upright, stiffness of the Nerves and parts, extreme coldness of the whole body; after a little while, putrefaction and flinking.

Eels, Serpents, and the Infects, will move a long time in every part after they are cut asunder, insomuch that Country people think that the parts strive to joyn together again, Alfo Birds will flutter a great, while after their heads are pulled off; and the hearts of living creatures will pant a long time after they are plucked out. I remember I have feen the Heart of one that was bowelled, as fuffering for High Treason, that being cast into the fire, leaped at the first at least a foot and half in height, and after, by degrees, lower and lower, for the space, as I remember, of seven or eight minutes. There is also an ancient and credible Tradition of an Oxe lowing after his bowels were plucked out. But there is a more certain Tradition of a Man, who being under the I be History of Life and Death.

Executioners hand for High Treason, after his Heart was plucked out, and in the Executioners hand, was heard to utter three or four words of prayer : which therefore we faid to be more credible than that of the Oxe in Sacrifice, because the Friends of the par ty suffering do usually give a reward to the Executioner to dispatch his Office with the more speed, that they may the sooner be rid of their pain; but in Sacrifices we see no cause why the Priest should be so speedy in his office.

For reviving those again which fall into sudden Swooning and Cataleples of astonishments, (in which Fits many, without present help, would utterly expire) these things are used, putting into their mouths water diffilled of Wine, which they call Hotwaters, and Cordial waters, bending the body forwards, stopping the Mouth and Nostrils hard, bending or wringing the Fingers, pulling the hairs of the Beard or Head, rubbing of the Parts, especially the Face and Legs, sudden cashing of cold water upon the face, thricking out aloud, and fuddenly; putting Rose-mater to the Nostrils, with Vinegar in faintings; burning of Feathers, or Cloth, in the suffication of the Mother; but especially a Frying-pun heated red hot, is good in Apoplexies: Also a close imbracing of the body hath helped fome.

There have been many examples of men in thew dead, either laid out upon the cold Floor, or carried forth to burial : nay, of some buried in the Earth : which notwithstanding have lived again, which hath been found in those that were buried (the Earth being afterwards opened) by the bruifing and wounding of their head, through the strugling of the body within the Cossin; whereof the most recent and memotable example was that of Foannes Scotus, called the Subiil, and a School-man, who being digged up again by his Servant, (unfortunately absent at his burial, and who knew his Masters manner in such fits ) was found in that state : And the like happened in our days in the person of a Player, buried at Cambridge. I remember to have heard of a certain Gentleman that would needs make tryal, in curiolity, what men did feel that were hanged; so he fattene I the Cord about his neck, raising himself upon a stool, and then letting himself fall, thinking it should be in his power to recover the Stool at his pleasore, which he failed in, but was helped by a Friend then present. He was askled afterward what he felt : He said he felt no pain, but first he thought he saw before his eyes a great fire, and burning; then he thought he faw all black, and dark: laftly, it turned to a pale blew, or Sea-water green; which colour is also often feen by them which fall into Spronings. I have heard also of a Physician, yet living, who recovered a man to life which had hanged himself, and had hanged half an hour, by Friends. tions, and hot Baths: And the fame Physitian did profes, that he made no doubt to recover any man that had hanged fo long, fo his Neck were not broken with the first fwing.

#### The Differences of Youth, and old Age.

He Ladder of Man's Body is this, to be conceived, to be quickned in the Womb To the 16 to be born, to fuck, to be weaned, to feed upon Pap, to put forth Teeth the first Article time, about the second year of age, to begin to go, to begin to speak, to put forth Teeth, the second time, about seven years of age, to come to Puberty about twelve or fourteen years of age, to be able for Generation, and the flowing of the Men strua, to have hairs about the legs and arm holes, to put forth a Beard; and thus long, and sometimes later, to grow in stature, to to come to full years of strength and agility, to grow grey and bald; the Menstrua ceasing, and ability to Generation, to grow decrepit, and a Monster with three legs, to die. Mean while the Mind also hath certain periods, but they cannot be described by years, as to decay in the Memory, and the like; of which hereafter.

The Differences of Youth and old Age, are thefe: A young man's skin is smooth and plain, an old man's dry and wrinkled, especially about the Forehead and Eyes; a young man's flesh is tender and fost, an old man's hard; a young man hath strength and agility, an old man feels decay in his strength, and is slow of motion; a young man

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hath good digeftion, an old man bad; a young mans bowels are foft and fucculent, an old man's falt and parched, a young man's body is erect and streight, an old man's bowing and crooked; a young man's limbs are steady, an old man's weak and trembling the humours in a young man are cholerick, and his blood inclined to heat, in an old man phlegmatick and melancholick, and his blood inclined to coldness; a young man ready for the act of Venus, an old man flow unto it; in a young man the juices of his body are more rolcid, in an old man more crude and waterish; the spirit in a young man plentiful and boiling, in an old man fearce and jejune; a young man's foi rit is dense and vigorous, an old man's eager and rare; a young man hath his senses quick and entire, an old man dull and decayed; a young mans teeth are firong and entire, an old man's weak, worn, and fallen out; a young man's hair is coloured . an old man's (of what colour seever it were) grey; a young man hath hair, an old man baldness; a young man's Pulse is stronger and quicker, an old man's more consused and flower; the diseases of young men are more acute and curable, of old men longer, and hard to cure, a young man's wounds foon close, an old man's later; a young man's cheeks are of a fresh colour, an old man's pale, or with a black blood; a young man is less troubled with Rheums, an old man more: Neither do we know in what things old men do improve, as touching their body, fave only fometimes in fatnes; whereof the reason is soon given, because old men's bodies do neither perspire well, nor assimilation late well: Now fatnels is nothing else but an exuberance of nourithment above that which is voided by Excrement, or which is perfectly affimilated. Also some old men improve in the appetite of feeding, by reason of the acid humours, though old men digest worth. And all these things which we have faid, Physitians negligently enough will refer to the diminusion of the Natural heat and Radical moijture, which are things of no worth for use. This is certain, Dryness in the coming on of years doth forego Coldness; and bodies, when they come to the top and strength of heat, do decline in Driness.

and after that follows Coldness.

Now we are to confider the affections of the Mind. I remember when I was a young man, at Poiltiers in France, I conversed familiarl with a certain French-man, a witty young man, but something talkative. who afterwards grew to be a very Eminent man: he was wont to inveigh against the manners of old men, and would say, That if their Minds could be feen as their Bodies are, they would appear no less deformed. Befides, being in love with his own Wit, he would maintain, that the Vices of old mens Minds have some correspondence, and were parallel to the putrefactions of their Bodies: For the dryness of their skin, he would bring in Impudence; for the hardness of their bowels, Unmercifulness; for the lippitude of their eyes, an evil Eye, and Envy for the casting down of their eyes, and bowing their body towards the Earth, Atheism; (for, faith he, they look no more up to Heaven as they are wont ) for the trembling of their members, Irrefolution of their Decrees and light Inconfrancy; for the bending of their fingers, as it were to catch, Rapacity and Covernifies; for the buckling of their knees, Fearfulnes; for their wrinkles, Craftiness and Obliquity: and other things which I have forgotten. But to be ferious, a young man is modell and thamefac'd, an old man's Forehead is hardned, a young man is full of bounty and mercy, an old man's heart is brawny; a young man is affected with a laudable emulation, an old man with a malignant envy; a young man is inclined to Religion and Devotion, by reason of his Fervency and Inexperience of evil, an old man cooleth in Piety through the coldness of his Charity, and long conversation in evil, and likewise through the difficulty of his belief; a young man's defires are vehement, an old man's moderate : a young man is light and moveable, an old man more grave and confant : a young man is given to Liberality, and Beneficence, and Humanity, an old man to covetousness, wildom for his own self, and seeking his own ends: a young man is confident, and full of hope, an old man diffident, and given to suspect most things: a young man is gentle and obsequious, an old man froward and disdainful: a young man is fincere, and open-hearted, an old man cautelous and close: a young man is given to defire great things, an old man to regard things necessary: a young man thinks well of the present times, an old man preserreth times past before them: a young man reverenceth his Superiours, an old man is more forward to tax them: and many other things, which pertain rather to Manners, than to the present Inquisition. Notwithstanding old men, as in some things they improve in their Bodies, so also in their Minds, unless they be altogether out of date: namely, that as they are less apt for Inven-

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tion, so they excel in judgment, and prefer safe things, and sound things, before specious: Alfo they improve in Garrulity and Oftentation, for they feek the fruit of speech while they are less able for action : So as it was not abourd that the Poets feigned old Tython to be turned into a Graffropper.

### Moveable Canons of the Duration of Life and Form of Death,

Onsumption is not eassfed, unless that which is departed with by one body, passets

The Explication.

There is in Nature no annihilating, or reducing to nothing! Therefore that which is confumed, is either refolved into Air, or turned into some Body adjacent. So we see a Spider, or Fly, or Ant in Amber, intombed in a more stately Monument than Kings are; to be laid up for Eternity, although they be but tender things, and foon diffipated : But the matter is this, that there is no Air by, into which they should be refolved, and the fubitance of the Amber is to beterogeneous, that it receives nothing of them. The like we conceive would be if a flick, or root, or fome such thing week buried in Quick filver : also Wax, and Honey, and Gums have the same Operation, but ih part only.

Canon II.

THere is in every Taugible Body a Spirit, covered and encompassed with the groffer parts of the body, and from it ail Confumption and Diffolution hath the begin-

The Explication.

NO Body known unto us here in the upper part of the Earth is without a Spirit, either by Attenuation and Concocition from the heat of the Heavenly Bodies, or by some other way : for the Concavities of Tangible things receive not Vacuum , but either Air, or the proper Spirit of the thing. And this Spirit whereof we speak, is not some Virtue, or Energie, or Ad, or a Triffe, but plainly a Body, rare and invisible; notwithstanding circumscribed by Place , Quantitative, Real. Neither again is that Spirit Air, (no more than Wine is Water) but a Body rarefied, of kin to Air, though much different from it. Now the groffer parts of bodies (being dull things , and not apt for motion ) would last a long time; but the Spirt is that which troubleth, and plucketh, and undermineth them, and converteth the maisture of the body, and whatsoever it is able to digeft, into new Spirit; and then as well the pre-existing Spirit of the body, as that newly made fly away together by degrees. This is best seen by the Diminution of the weight in bodies dryed through Perspiration; for neither all that which is iffued forth was Spirit when the body was ponderous, neither was it not Spirit when it iffued forth.

Canon III.

THe Spirit iffuing forth Dryeth; detained and working within either melteth, or putrefieth, or vivifieth.

The Explication.

T'Here are four Processes of the Spirit; to Arcfaction, to Colliquation, Putrefaction, to Generation of bodies. Arefaction is not the proper work of the Spirit, but of the groffer parts after the Spirit iffued forth; for then they contract themselves partly by their flight of Vacuum, partly by the union of the Homogeneals : as appears in all things which are Arched by Age, and in the dryer fort of bodies which have passed the fire; as Bricks, Charcoal, Bread. Colliquation is the meer work of the Spirit; neither is it done, but when they are excited by heat: for when the Spirits dilating themselves, yet not getting forth, do infinuate and disperse themselves among the groffer parts, and so make them fost and apt to run, as it is in Metals and Wax: for Metals, and all tenacious things, are apt to inhibit the Spirit; that being The History of Life and Death.

excited, it issues not torth. Purefaction is a mixed work of the Spirits, and of the grosser parts; for the Spirit / which before restrained and bridled the parts of the thing ) being parely iffued forth, and partly inteebled all things in the body do diffolve and return to their Homogeneities, or (if you will) to their Elements: that which was Spirit in it is congregated to it felf, whereby things putrefied begin to have an ill favour: the Oily parts to themselves, whereby things parrend have that slipperiness and unctucity; the matry parts also to themselves, the Dregs to themselves: whence followeth that confusion in bidies putrefied. But Generation or Vivifection is a work alfo mixed of the Spirit and groffer parts, but in a far different manner; for the Spirit is totally detained, but it swelleth and moveth locally; and the groffer parts are not diffsived, but follow the motion of the spirit; and are, as it were, blown out by ir, and extruded into divers figures, from whence cometh that Generation and Organization: and therefore Vivification is always done in a matter tenacious and clammy, and again. yielding and foft, that there may be both a detention of the spirit, and also a gentle cession of the parts, according as the spirit forms them. And this is seen in the matter, as well of all Vegetables, as of living Creatures, whether they be ingendred of Pu trefaction, or of Sperm; for in all these things there is manifestly seen a matter hard to break through, casie to yield.

Canon IV.

N all living Creatures there are two kinds of Spirits: Liveles Spirits, such as are in bodies Inanimate, and a Vital Spirit superadded.

The Explication. T.T was faid before, that to procure long life, the Body of Man must be considered I first, as Inanimate, and not repaired by nourishment : secondly, as Animate, and repaired by nourilliment : For the former, confideration gives Laws touching Confumbtion, the latter touching Reparation. Therefore we must know, that there are in humane flesh Bones, Membrance, Organs: Finally, in all the parts such spirits diffused in the substance of them while they are alive, as there are in the same things (Flesh, Bones, Membraues, and the rest) separated and dead, such as also remain in a Carkafs: but the Vital Spirit, although it ruleth them, and hath forme confent with them, yet it is far differing from them, being integral, and subfishing by it self. Now there are two special differences betwixt the liveless Spirit, and the vital Spirits: The one, that the liveless Spirits are not continued to themselves, but are, as it were, cut off, and incompassed with a gross body, which intercepts them, as Air is mixed with Snow or Froth; but the vital Spirit is all continued to it felf by certain Conduit pipes through which it passeth, and is not totally intercepted. And this Spirit is twofold also; the one branched, only palling through finall Pipes, and, as it were, strings, the other hath a Cell also, so as it is not only continued to it self, but also congregated in an hollow space in reasonable good quantity, according to the Analogy of the body; and in that Cell is the Fountain of the Rivulets which branch from thence. The Cell is chiefly in the Ventricles of the Brain, which in the ignobler fort of Creatures are but narrow, infomuch that the spirits in them seem scattered over their whole body, rather than Celled; as may be feen in Serpents, Eels, and Flies, whereof every of their parts move long after they are cut asunder. Birds also leap a good while after their heads are pulled off, because they have little Heads, and little Cells: But the Nobler tort of Creatures have those Ventricles larger, and Man the largest of all. The other difference betwixt the Spirits is, that the vital Spirit hath a kind of inkindling, and is like a Wind or Breath compounded of Flame and Air, as the Juices of living Creatures have both Oyl and Water. And this inkindling ministreth peculiar motions and faculties: for the Smoak which is inflamable, even before the Flame conceived, is hot, thin, and moveable, and yet it is quite another thing after it is become Flame: but the inkindling of the vital Spirits is by many degrees gentler than the softest Flame, as of Spirit of Wine, or otherwise; and besides, it is in great part mixed with an Aerial Substance, that it should be a Myfery or Miracle, both of a Flammeous and Acreous nature.

Canon V. THe Natural Actions are proper to the feveral Parts, but it is the Vital Spirit that ex cites and sharpens them.

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The Explication. The Adions or Fundione which are in the feveral Members, follow the nature of the Members themselves, (Attraction, Retention, Digestion, Assimilation, Separation, Excretion, Perspiration even Sense it self) according to the propriety of the several Organs, (the Stomach, Liver, Heart, Spleen, Gall, Brain, Eye, Esr, and the rest: ) yet none of these Actions would ever have been actuated but by the vigour and presence of the Vital spirit, and heat thereof: as one some would not have drawn another sron, unless it had been excited by the Load-stone; nor an Ezge would ever have brought forth a Bird, unless the substance of the Hen had been actuated by the treading of the Cock

THe liveless Spirits are next Consubstantial to Air; the vital Spirits approach more to the

The Explication. The Explication of the precedent fourth Ganin is also a Diclaration of this present Canon: But yet further, from hence it is, that all fat and oily things continue long in their being : For neither doth the Air much pluck them, neither do they much defire to joyn themselves with Air. As for that conceit, it is altogether vain, that Flame should be Air fet on fire, freing Flame and Air are no les Heterogeneal, than Oyl and Water. But whereas it is faid in the Canon, that the vital spirits approach more to the substance of Flame; it must be understood, that they do this more than the liveless spirits, not that

Cinon VII.

they are more Flamy than Airy:

He Spirit bath two D. fires; one of multiplying it felf, the other of flying forth , and The Explication.

THE Canon is understood of the liveless first; for as for the second Desire, the vitural here below to joyn withal: Perhaps it may sometimes sly to the outward parts of the body, to neet that which it loveth; but the flying forth, as I faid, it abhotreth. But in the liveless spirit each of these two Defree holdeth. For to the former this belongeth, Every spirit sead amongst the grosse pasts dwellest unhappily; and sherefore
when it finds not a like unto it self, it doth so much the more labour to create and make a like, as being in a great folitude, and endeavour earneftly to multiply it felf, and to preguipon the volatile of the groffer parts, that it may be encreased in quantity. As for the feeoud Defree of flying forth, and betaking it self to the Air, it is certain, that all light things (which are ever moveable ) do willingly, go unto their Likes mear unto them, as a Drop of water is carried to a Drop, Flame to Flame; but much more this is done in the flying forth of spiris into the Air Ambient, because it is not carried to a Particle like unto it self, but allo as unto the Globe of the Comaturals. Mean while this is to be noted, that the going forth, and flight of the spiris, into Air is a reduced by the company of the spirit of the spirit on the spirit of the sp action, partly out of the appetite of the spirit, partly out of the appetite of the dir si for the common Air is a needy thing, and receiveth all things speedily, as Spiritt, Odonri, Beams, Sounds, and the like,

in Aspecial Companies At Spirit detained, if it have no possibility of begetting new spirits, itenerateth the grof-

for parts.

The Explication.

Characteristic and the explication of the company that this part the parts of t

I He Intercration of the harder parts comet to good offet, when the opicificacities flictly touth, surbegerreth new Spirit.

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The Explication.

THis Canen folveth the knot and difficulty in the Operation of Intenerating by the Detention of the Spirit: for if the Spirit not flying forth wasteth all within, there is nothing gotten to the Inteneration of the parts in their sublittence, but rather they are dissolved and corrupted. Therefore together with the Detention, the Spirits ought to be cooled and restrained, that they may not be too active. Canon X

THe heat of the Spirit to keep the body fresh and green, ought to be Robust, not Eager. The Explication.

Lio this Canon pertaineth to the folving of the knot aforesaid, but it is of a A much larger extent, for it setteth down of what temperament the heat in the body ought to be for the obtaining of long life. Now this is useful, whether the Spirits be detained, or whether they be not. For howfoever the heat of the Spirits must be such, as it may rather turn it self upon the hard parts, than waste the soft; for the one deficcateth, the other intenerateth. Besides, the same thing is available to the well-perfecting of Affimilation; for such an heat doth excellently excite the fa culty of Affimilation, and withal doth excellently prepare the matter to be affimilated. Now the properties of this kind of heat ought to be these: First, that it be flow, and heat not fuddenly: Secondly, that it be not very intenfe, but moderate: Thirdly, that it be equal, not incomposed; namely, intending and remitting it self: Fourthly, that if this heat meet any thing to relift it, it be not eafily suffocated or languish. This Operation is exceeding subtil, but seeing it is one of the most useful, it is not to be deserted. Now in those Remedies which we propounded to invest the spirits with a Robust heat, or that which we call Operative, not Predatory, we have in some fort fatisfied this matter.

Canon XI.

The Condensing of the Spirits in their substance, is available to long life.

The Explication.

THIS Canon is subordinate to the next precedent, for the Spiris condensed receiveth all those four properties of heat whereof we speak; but the ways of Condensing them are fet down in the first of the ten Operations. Canon XII.

THe Spirit in great quantity hastneth more to flying forth, and preyeth upon the body more, than in small quantity. The Explication.

His Canon is clear of it felf, freing meer Quantity doth regulatly encrease vertue.

And it is to be seen in flames, that the biograph that we have a be desired. and the more speedily they consume. And therefore over-great plenty, or exuberance of the spirits, is altogether hurtful to long life , neither need one wish a greater flore of spirits, than what is sufficient for the Function of life, and the Office of a good Reparation-

Canon XIII, THe Spirit equally dispersed, maketh less haste to fly forth, and preyeth less upon the body, shan unequally placed.

The Explication. Ot only abundance of fpirits, in respect of the whole, is hurtful to the Duration of things, but also the same abundance, unevenly placed, is in like manner hurtful and therefore the more the spirit is shred and inserted by small portions, the less it preyeth; for Diffolution ever beginneth at that part where the spirit is loser. And therefore both Exercise and Frications conduce much to long life, for Agitation doth finelieft diffuse and commix things by small portions.

Canon XIV. THe inordinate and fubfultory motion of the spirits doth more hasten to going forth, and doth prey upon the body more, than the constant and equal.

The Explication. Inanimates this Canon holds for certain, for inequality is the Mother of Diffolution; but in Animates ( because not only the Consamption is considered, but the

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Reparation, and Reparation proceedeth by the Appetites of things, and Appetite is sharpned by variety) it holders not rigorously; but it is so far forth to be received, that this variety be rather an alternation or enterchange, than a confusion; and, as it were, constant in inconstancy.

Canon XV.

The Spirit in a Body of a folid composure is decained, though unwillingly. The Explication.

A LI things do abhor a Solution of their Continuity, but yet in proportion to their Denfity or Rarity: for the more rare the bodies be, the more do they fuffer themselves to be thrust into small and narrow passiges: for mater will go into a passage which dust will not go into, and dir which water will not go into, nay, flame and first which Air will not go into. Notwithstanding of this thing, there are some bounds, for the spirit is not so much transported with the desire of going forth, that it will suffer it self to be too much discontinued, or be driven into over-freight pores and passages; and therefore if the spirit be encompassed with an bard body, or else with an unclusus and tenacious, (which is not easily divided) it is plainly bound; and, as I may fay, imprisoned, and layeth down the appetite of going out : wherefore we fee that Metals and Stones require a long time for their spirit to go forth, unless either the spirit be excited by the fire, or the grosser parts be dissevered with corroding and strong waters. The like reason is there of tenacious bad es, such as are Gums, save only that they are melted by a more gentle heat; and therefore the Juices of the body hard, a close and compact skin, and the like, (which are procured by the driness of the Aliment, and by Exercise, and by the coldness of the Air) are good for long life , because they detain the spirit in close prison, that it goeth not forth.

Canon XVI.

In Oily and Fat things the Spirit is detained willingly, though they be not tenacious. The Explication.

The spirit, if it be not irritated by the Antipathy of the body inclosing it, nor fed by the over-much likeness of that body, nor follicited nor invited by the external body, it makes no great stir to get out : all which are wanting to Oily bodies; for they are neither so pressing upon the spirits as bard bodies, nor so near as watry bodies, neither have they any good agreement with the Air Ambient.

Canon XVII. THe speedy flying forth of the Watry Humour, conserves the Oily the longer in his

The Explication.

WE faid before, that the Wastry Hummers, as being consubstantial to the Air, fly forth soonest; the Oily later, as having small agreement with the Air. Now whereas these two humours are in most bodies, it comes to pass that the Warry doth in a fort betray the Oily, for that issuing forth insensibly carrieth this together with it. Therefore there is nothing more furthereth the conservation of bodies, than a gentle drying of them, which caufeth the watry humour to expire, and inviteth not the Oily; for then the Oily enjoyeth the proper nature. And this tendeth not only to the inhibiting of Putrefaction, (though that also followeth) but to the conservation of Greenness. Hence it is, that gentle Frications, and moderate Exercifes, causing rather Perspiration than Sweating, conduce much to long life,

Canon XVIII.

Air excluded conferreth to long life, if other inconveniences be avoided.

The Explication. WE faid a little before, that the flying forth of the Spirit is a redoubled action. from the appetite of the Spirit, and of the Air ; and therefore if either of thefe be taken out of the way, there is not a little gained. Notwithstanding divers inconveniences follow hereupon, which how they may be prevented, we have shewed in the fecond of our Operations.

Canon XIX.

Pouthful Spirits inserted into an old Body, might soon turn Natures course back again.

The Explication. He nature of the Spirits is as the uppermost Wheel, which turneth about the other Wheels in the body of man; and therefore in the Intention of long life, that ought to be first placed. Hereunto may be added, that there is an easier and more expedite way to alter the Spirits, than to other Operations. For the Operation upon the Spiritsi'is two-fold; the one by Aliments, which is flow, and, as it were, about; the other, (and that two-fold) which is fudden, and goeth directly to the spirits, namely, by Vapours, or by the Affictions.

Canon XX.

Juices of the Body hard and roscid are good for long life. The Explication.

He reason is plain, seeing we shewed before, that bard things, and oily or roseid are hardly diffipated : not withflanding there is difference , (as we also noted in the tenth Operation ) that Juice Comewhat bard is indeed less diffipable, but then it is withal less reparable; therefore a Convenience is interlaced with an Inconvenience, and for this cause no wonderful matter will be atchieved by this But rossid juice will admit both operations; therefore this would be principally endeavoured.

Canon XXI. MHatsoever is of thin parts to penetrate, and yet hath no Acrimony to bite, begetteth Roscid Juices.

The Explication.

Telis Canon is more hard to practife than to understand. For it is manifelt, whatfe-This Canon is more hard to practite than to uncertaint of all tharp and fowre ever penetrateth well, but yet with a fling or tooth, (as do all tharp and fowre mark or print of driness and things ) it leaveth behind it, wherefoever it goeth, fome mark or print of driness and cleaving, fo that it hardneth the juices, and chappeth the parts: Contrarily, what soever things penetrate through their thinness meerly, as it were by stealth, and by way of insinuation without violence, they beden and mater in their passage. Of which fort we have recounted many in the fourth and seventh Operations. Canon XXII.

Assimilation is best done when all Local Motion is expended.

The Explication.

His Canon we have sufficiently explained in our Discourse upon the eighth Ope-

Canon XXIII.

A Limentation from without, at least some other way than by the Stomach, is most profitable for long life, if it can be done.

The Explication. WE fee that all things which are done by Nutrition ask a long time, but those which are done by imbracing of the like (as it is in Infusions) require no long time. And therefore Alimentation from without would be of principal use; and so much the more, because the Faculties of Concoction decay in old age: so that if there could be some Auxiliary Nutritions by Bathings, Unctions, or elfe by Clyfters, these things in conjunction might do much, which fingle are less available.

Canon XXIV. My Here the Concoction is weak to thrust forth the Aliment , there the Outward parts Should be (trengthened to call forth the Aliment.

The Explications Hat which is propounded in this Canon, is not the same thing with the former, for it is 1 one thing for the outward Aliment to be attacked inward, another for the inward Aliment to be attracted utward: yet herein they concur, that they both help, the weakness of the inward Concoctions, though by divers ways.

Canon XXV. ALL Sudden Renovation of the Body is wrought either by the Spirit, or by Malaciffa-

The Explication. THere are two things in the Body, Spirits and Parts: to both these the way by Nurition is long and about; but it is a fhort way to the Spirits by Vapours, and by the Affelions, and to the Parts by Malaciffstions. But this is diligently to be noted; that by no means we confound Alimentation from without with Malaciffation; for the intention of Malaciffatim is not to nourish the parts, but only to make them more fit to be nourifhed.

#### The History of Life and Death.

Canon XXVI.

MAlacissation is wrought by Consubstantials, by Imprinters, and by Closers

The Explication.

He reason is manifest, for that Consubstantials do properly supple the body, Imprinters do carry in, Closers up do retain and bridle the Perspiration, which is a motion opposite to Malaciffation. And therefore ( as we described in the uinth Operation ) Malacissation cannot well be done at once, but in a course or order. First, by excluding the Liquor by Thickners: for an outward and gross Infusion doth not well compact the body: that which entreth must be subtil, and a kind of vapour. Secondly, by Intenerating by the confent of Confubitantials: for bodies upon the touch of those things which have good agreement with them, open themselves, and relax their pores. Thirdly, Imprinters are Convoys. and infinuate into the parts the Confubstanting als, and the mixture of gentle Aftringents doth somewhat restrain the Perspiration. But then, in the tourth place, follows that great aftriction and closure up of the body by Emphishration, and then afterward by Inunction, until the Supple be turned into Solid, as we faid in the proper place.

Canon XXVII.

ERequent Renovation of the Parts Repairable, matereth and reneweth the less Repairable alfo.

The Explication.

VVE said in the Preface to this History, that the way of Death was this, That the Parts reparable died in the fellowship of the Parts less reparable: fo that in the repairation of these same less reparable Parts, all our forces would be imployed. And therefore being admonished by Aristotle's observation, touching Plants, namely, That the putting forth of new (houts and branches refresheth the body of the Tree in the passage; we conceive the like reason might be, it the flesh and bloud in the body of man were often renewed, that thereby the bones themselves, and membranes, and other parts, which in their own nature are less reparable, partly by the chearful paffage of the Juices, partly by that new cloathing of the young flesh and blond, might be watered and renewed. Canon XXVIII.

R Estigeration, or Cooling of the body, which passeth some other ways than by the Stomach, is useful for long life.

The Explication.

He reason is at hand: for seeing a Refrigeration not temperate, but powerful, (especially of the blond) is above all things necessary to long life; this can by no means be effected from within as much as is requifite, without the destruction of the Stomach and Bowels.

Canon XXIX.

THat Intermixing, or Intangling, that as well Confumption as Reparation are the works of Heat, is the greatest obstacle to long life.

The Explication. Lmost all great works are destroyed by the Natures of things Intermixed, when as A that which helpeth in one respect, hurteth in another: theretore men must proceed herein by a found judgment, and a discreet practice. For our part, we have done so far as the matter will bear, and our memory servethus, by separating benign beats from burtful, and the Remedies which tend to both.

Canon XXX. Uring of Diseases is effected by Temporary Medicines; but Lengthning of Life requireth Observation of Diets,

The Exclication.

Those things which come by accident, as foon as the causes are removed, cease again; but the continual course of Nature, like a running River, requires a continual rowing and failing against the stream, therefore we must work regularly by Diets. Now Diets are of two kinds : Set Diets, which are to be observed at certain times, and Familiar Diet, which is to be admitted into our daily repast : But the Set Diets are the more potent, that is, a course of Medicines for a time; for those things which are of so great virtue that they are able to turn Nature back again, are, for the most part, more ftrong, and more speedily altering, than those which may without danger be received into a continual use, Now in the Remedies set down in our Intentions, you

### The History of Life and Death.

thall find only three fet Diets , the Opiate Diet , the Diet Malacissant or Suppling , and the Diet Emaciant and Renewing. But amongst those which we prescribed tor Familiar Diet, and to be used daily, the most efficacious are these that follow, which also come not far short of the vertue of Set Diets: Nire, and the subordinates to Nitre; the Reigiment of the Affelions, and course of our Life, Refrigeratours which pals not by the Stornach , Deines Rescidating, or ingendring Oily Juices ; besprinkling of the bloud with Come firmer matter, as Pearls, certain Wneds, competent Undlines to keep out the Air and to keep in the Spirit; Heaters from without, daring the Allimilation after fleep; avoiding of those things which inflame the Spirit, and put it into an eager heat, as Wise and Spices. Laftly, a moderate and feafonable use of those things which endue the (pirits with a Robutt heat, as Saffron, Croffer, Garlick, Elecampane, and companied Opiates

Canon XXXI:

THe Living Spirit is inflantly extinguished, if it be deprived either of Motion, or of Refrigeration, or of Aliment.

The Explication.

The Explication.

The Explication.

Amely, these are those three which before we called the Poreber of Death, and they are the proper and immediate passions of the Spirit. For all the Organs of they are the proper and country that these three Offices he performed, and country they are the proper and country that these three Offices he performed and country that the second country that the second country the performed and country that the second country they are the performed and country the performed and country they are the performed and country the performed and country they are the performed and country the performed and country they are the performed and country they are the performed and country they are the performance and the performance are the performance and the performance are the performance and the performance are the performance are the performanc the principal parts ferve hereunto, that these three Offices be performed; and again, all deltruction of the Organs which is deadly brings the matter to this point, that one or more of these three sail: Therefore all other things are the divers ways to Death, but they end in these three. Now the whole Fabriek of the Paris is the Organ of the Spirit, as the Spirit is the Organ of the Resonable Soul, which is Incorportous and Divine.

Flame is a Momentany substance, Air a Fixed; the Living Spirit in Creatures is of a middle Nature. The Explication.

This matter flands in need both of an higher Indagation, and of a longer Explication than is pertinent to the prefent Inquifition. Mean while we must know this, that Flame is almost every moment generated and extinguished; so that it is contimued only by succeifion; but Air is a fixed body, and it not diffolved; for though Air begets new Air out of watery moiflure, yet notwithstanding the old Air still remains; whence cometh that Super-oneration of the Air whereof we have spoken in the Title De Veniis. But Spirii is participant of both Natures, both of Flame and Air , even as the nourifluments thereof are, as well Oyl, which is homogeneous to Flame, as Water, which is homogeneous to Air: for the Spirit is not nourifhed either of Oily alone, or of Watry alone, but of both together; and though Air doth not agree well with Flame, nor Oyl with Water, yet in a mix'd body they agree well enough. Also the Spirit hath from the Air his case and delicate impressions and yieldings, and from the Flame his Noble and Potent Motions and Activities. In like manner the Duration of Spirit is a mixed thing, being neither formomentary as that of Flame, nor fo fixed as that of Air: And so much the rather it followeth not the condition of Flame, for that Flame it felf is extinguished by accident, namely, by contraries, and Enemies environing it; but Spirit is not subject to the like conditions and necessities. Now the Spirit is repaired from the lively and florid bloud of the small Arteries which are inferted into the Brain; but this Reparation is done by a peculiar manner, of which we fpcak not now.

FIXIS.

# ARTICLES

### ENQUIRY.

TOUCHING

METALS & MINERALS.

Written by the Right Honourable

#### FRANCIS BACON. BARON of VERULAM. Viscount St. Albans.

Thought fit to be added, to this VVORK.

NATURAL HISTORY.

Newly put forth in the YEAR, 1661. By the former Publisher.



LONDON.

Printed for Thomas Lee at the Turks-head in Fleetstreet. 1677.



## ARTICLES

### ENQUIRY,

TOUCHING

METALS & MINERALS.



He first Letter of the Alphabet is, the Compounding Incorporating or Union, of Metals or Minerals.

With what Metals Gold will incorporate, by Simple Colliquesactions, and with what not? and in what quantity it will incorporate? and what kind of Body the Compound makes?

Gold with Silver, which was the ancient Electrum.

Gold with Quick-silver, Gold with Lead Gold with Copper.
Gold with Brass. Gold with Iron. Gold with Tin.

So likewise of Silver. Silver with Quick filver. Silver with Lead. Silver with Copper. Silver with Brass. Silver with Iron. Silver with Tin,

So likewife of Quick-filver.

Quick-filver with Lead.
Quick-filver with Copper.
Quick-filver with Brafs.
Quick-filver with Iron.
Quick-filver with Tin.

So of Lead Lead with Copper. Lead with Brass.

Lead with Iron. Lead with Tin.

Copper with Brass.
Copper with Iron.
Copper with Tin.
So of Brass.

Brass with Iron. Brass with Tin.

So of Iron.
Iron with Tin.

What are the Compound Metals, which are common, and known?
And what are the Propositions of their mixtures? As
Latin of Brass, and the Calaminar stone.

Ratin of Brais, and the Calaminar itone. Bell-metal of, 60.

The counterfeit Plate, which they call Alchumy.

The Decomposites of three Metals or more, are too long to enquire, ex-

It is also to be observed. Whether any two Metals which will not mingle of themselves, will mingle with the Help of another; and

what?
What Compounds will be made of Metal with Stone, and other
Fossiles? As Lattin is made with Brass, and the Calaminar-stone. As
all the Metals with Vitriol: All with Iron poudered. All with Fline,

some few of these would be enquired of, to disclose the Nature of the Rest.

Hether Metals, or other Fossiles, will incorporate with Molten Glass? and what Body it makes?

The quantity in the mixture would be well considered: For some small quantity, perhaps would incorporate; as in the Allays of Gold, and Silver Coyn.

Upon the Compound Body, three things are chiefly to be observed. The Colour, the Fragility or Pliantness, the Volatility or Faxation, compared with the Simple Bodies.

pared with the Simple Bodies,
For present use or profits this is the Rule. Consider the price of the two Simple Bodies, consider again the Dignity of the one above the other

Touching Metals and Minerals.

other, in use. Then see, if you can make a compound that will save more in the price, then it will lose in the dignity of the use. As for example, Consider the price of Brass Ordnance; consider again the price of Iron Ordnance; and consider, wherein the Brass Ordnance doth excel the Iron Ordnance in use. Then if you can make a Compound of Brassand Iron Ordnance, that will be near as good in use, and much cheaper in price, there is profit both to the private, and to the Commonwealth.

Ordnance, that will be near as good in use, and much cheaper in price, there is profit both to the private, and to the Commonwealth.

So of Gold and Silver, the price is double of Twelve. The Dignity of Gold above Silver is not much; the splendor is alike, and more pleafing to some eye. As in Cloth of Silver, Silver Lace, silvered Rapiers, &c. The main dignity is, that Gold bears the fire, which Silver doth not; but that is an excellency in Nature, but it is nothing at all in use. For any dignity in use, I know none, but that Silvering will fully and canker more than Guilding; which if it may be corrected, with a little mixture of Gold, there is profit: And I do somewhat marvel, that the latter Ages have lost the ancient Fledirum, which was a mixture of Silver with Gold; whereof.

I conceive, there may be much use both in Coyn, Plate, and Guilding.
It is to be noted, that there is in the Version of Metals, impossibility, or at least great difficulty; as in making of Gold, Silver, Copper. On the other side, in the adulterating or counterfeiting of Metals there is deceit and Villany; but it should seem there is a middle way, and that is by new compounds, if the ways of incorporating were well known.

What Incorporation or Indibition Metals will receive from Vegetables, without being diffolved, might be inquired. As when the Armorers make their Steel more tough and plyant by the afperfion of Water, or Juice of Herbs: When Gold being grown fomewhatchurlish by recovering, is made more plyant by throwing in streets of Tanned Leather, or by Leather oyled.

Note, that in these, and the like shews of Imbibition, it were good to try by the weight, whether the weight be increased or no? for if it be not, it is to be doubted, that there is no Imbibition of Substance: but onely, that the Application of the other Body, doth dispose and invite the Metal to another posture of parts than of it self it would have taken.

After the Incorporation of Metals, by fimple Colliquefaction, for the better discovery of the Nature: And Consents and Diffents of Metals by incorporating of their Diffolutions, it would be enquired.

When Morels being displayed by Strong-waters, will incorporate well

What Metals being dissolved by Strong-waters, will incorporate well together, and what not? which is to be inquired particularly, as it was in Colliquesactions.

There is to be observed in those Dissolutions, which will not incorporate what the essects are: As the Ebullition, the Precipitation to the bottom, the Ejaculation towards the top, the Suspension in the midst and the like.

Note, that the Diffents of the Menstrua, or Strong-waters, may hinder the Incorporation, as well as the Diffents of the Metals themselves: Therefore where the Menstrua are the same, and yet the Incorporation soloweth not, you may conclude, the Diffent is in the Metals, but where the Menstrua are several, not so certain.

The

He Second Letter of the Cross Row, is the Separation of Metals. and Minerals, Separation is of three forts; the first is, The separating of the pure Metal from the Ure or Drofs, which we call Refining. The fecond is, The drawing one Metal or Mineral out of another, which we may call Extracting. The third, The separating of any Metal into his Original or Elements, (or call them what you will) which work we call Precipitation.

For Refining, we are to enquire of it according to the feveral Metals: As Gold, Silver, &c. Incidently, we are to enquire of the first Stone, or Ure, or Spar, or Marcalite of Metals leverally; and what kind of Bodies they are; and of the degrees of Richness.

Also, we are to enquire of the Means of separating, whether by Fire parting Waters, or otherwife.

Also, for the manner of Refining, you are to see how you can multiply the Heat, or hasten the Opening; and to save charge in the Refining.

The means of this is in three manners, that is to fay, In the Blast of the Fire: In the manner of the Furnace to multiply Heat, by Union and Reflection: And by some Additament or Medicines, which will help the Bodies to open them the fooner.

Note, the quickning of the Blast, and the multiplying of the Heat in the Furnace, may be the same for all Metals; but the Additaments must be feveral according to the natures of the Metals.

Note again, That if you think the multiplying of the Additament in the same proportion that you multiply the Ure, the work will follow, you may be deceived . For quantity in the Passive will add more resistance, then the same quantity in the Active will add force.

For Extracting, you are to enquire what Metals contain others, and

likewise what not? As Lead Silver, Copper Silver, &c.

Note, although the charge of Extraction should exceed the worth, yet that is not the matter; For, at least, it will discover Nature and possibility, the other may be thought on afterwards.

We are likewise to enquire, what the differences are of those Metals, which contain more or less, other Metals, and how that agrees with the poornels or richnels of the Metals, or Urc, in themselves: As the Lead, that contains most Silver, is accounted to be more brittle; and yet otherwise poorer in it self.

For Principiation, I cannot affirm, whether there be any fuch thing, or no. And, I think the Chymists make too much ado about it. But howsoever it be, whether Solution or Extraction, or a kind of Conversion by the Fire, it is diligently to be enquired, What Salts, Sulphur, Vitriol, Mercury, or the like Simple Bodies are to be found in the feveral Metals; and in what quantity.

"He third Letter of the Cross Row, is the variation of Metals into feveral Shapes, Bodies, or Natures; the particulars whereof follow.

Tincture. Turning to Ruft. Calcination. Sublimation. Precipitation. Amalgamatizing, or turning into a foft Body. Vitrification. Opening or diffolving into Liquor. Sprouting, or Branching, or Aborescence. Induration and Mollification. Making tough or brittle. Volatility and Fixation. Transmutation or Version.

For Tincture, it is to be enquired how Metals may be tincted, through and through; and with what, and into what colours: As Tincting-Silver yellow. Tincting-Copper white, and Tincting red, green, blew, especially with keeping the lustre.

> Item, Tindure of Glass. Item, Tincture of Marble, Flint, or other Stone.

For turning to Rust, two things are chiefly to be enquired. By What Corrosives it is done, and into what colours it turns: As Lead into white, which they call Serus; Iron into yellow, which they call Crocus Martis: Quickfilver into Vermilion, Brassinto green, which they call Verdegrafs,

For Calcination, to enquire how every Metal is calcined? And into what kind of Body? And what is the exquisitest way of Calcina-

For Sublimation, to enquire the manner of Subliming; and what Metals endure Subliming; and what Body the Sublimate makes ?

For Precipitation likewife, By what Strong waters every Metal will precipitate? or with what Additaments? and in what time? and into what Body?

So for Amalgama, what Metals will endure it? What are the means to do it? And what is the manner of the Body?

For Vitrification likewise, what Metals will endure it? what are the means to do it? into what colour it turns? and further, where the whole

#### Articles of Inquiry,

Metal is turned into Glass? and when the Metal doth but hang in the Glassie part? also what weight the vitrified Body bears, compared with the crude Body? Also because Vitrification is accounted, a kind of death of Metals, what Vitrification will admit, of turning back again, and what not?

For Dissolution into Liquor, we are to enquire, what is the proper Mensiruum to dissolve any Metal? And in the Negative, what will touch upon the one, and not upon the other? And what several Mensirua will dissolve any Metal? And which most exactly? Hem, the process or motion of the Dissolution? The Manner of Rising, Boiling, Vaporing? More violent, or more gentle? Causing much heat, or less? Hem, the quantity or charge the Strong-Water will bear, and then give over Hem, the colour into which the Liquor will turn? Above all, it is to be inquired whether there be any Mensiruum to dissolve any Metal that is not fretting and corroding; but openeth the Body by sympathy, and not by mordacity or violent penetration?

For fprouting or Branching, though it be a thing but transitory, and a kind of toy or pleasure; yet there is a more serious use of it: For that it discovers the delicate motions of spirits, when they put forth and cannot get forth, like unto that which is in vegetables.

For Induration or Mollification, it is to be enquired, what will make Metals harder and harder, and what will make them fofter and fofter? And this enquiry tendeth to two ends.

First, for use, As to make Iron soft by the Fire, makes it malleable.

Secondly, Because Induration is a degree towards Fixation; and Mollistation towards Volatility: And therefore the inquiry of them, will give light towards the other.

For Tough and Brittle, they are much of the same kind with the two former, but yet worthy of an Inquiry apart: Especially to joyn Hardness to Toughness as making Glass malleable, &c. And making Blades, strong to resist, and pierce, and yet not easie to break.

For Volatility and Fixation, it is a principal Branch to be enquired. The utmost degree of Fixation is, That whereupon no Fire will work, nor Strong-water joyned with Fire, if there be any such Fixation possible: The next is, when Fire simply will not work without Strong-waters: The next is, when it will endure Fire not blown, or such a strength of Fire: The next is, when it is not malleable, but yet it is not fluent, but stupised. So of Volatility, the utmost degree is, when it will see away without returning: The next is, when it will flee upwards, over the Helm, by a kind of Exussilation, without Vaporing;

The next is, when it will melt, though not rife; And the next, when it will foften, though not melt. Of all these, diligent enquiry is to be made, in several Metals; especially of the more extream degrees.

For Transmutation or Version, if it be real and true, it is the furthest point of Art; and would be well distinguished from Extraction, from Restitution, and from Adulteration. I hear much of turning Iron into Copper; I hear also of the growth of Lead in weight, which cannot be without a Conversion of some Body into Lead: But whatsoever is of this kind, and well approved, is diligently to be inquired, and set down,

The fourth Letter of the Cross Row, is Restitution. First therefore, it is to be enquired in the Negative, what Bodies will never return, either by reason of their extream fixing, as in some Vitrifications, or by extream Volatility.

It is also to be enquired of the Two Means of Reduction; and first by the Fire, which is but by Congregation of Homogeneal parts.

The fecond is, by drawing them down, by some Body, that hath confent with them: As Iron draweth down Copper in Water; Gold draweth Quick-filver in vapor; what some is of this kind, is very diligently to be enquired.

Also it is to be enquired, what Time or Age will reduce without the help of Fire or Body?

Also it is to be enquired, what gives Impediment to Union or Restitution, which is sometimes called Mortification, as when Quick-silver is mortified with Turpentine, Spittle, or Butter.

Lastly, it is to be enquired how the Metal restored, differest in any thing from the Metal raw or crude? As whether it becometh not more churlish, altered in colour, or the like?

**`** 

THE

THE

### BOOK-SELLER

UNTO THE

#### READER.

Received some Moneshs since these Articles of Enquiry, touching Metals and Minerals, from the hands of the Reverend Dr.

Rawley, who hath published several of the Lord Verulams Works since his eeath. (He having been his Lordships Chaplain) and who hath been careful to Correct at the Press this little piece (an

Addition to the Natural History) according to the Original Copy, remaining amongst his Lordships Manuscrips: Among st which there is nothing more of that subject to be found, so as no more Additions can be expected.

W. Lee,

FINIS

NEVV

## ATLANTIS.

A Work unfinished.

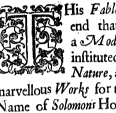
Written by the Right Honourable.

F R A N C I S Lord Verulam, Viscount St. Albans.



TO THE

### READER.



His Fable my Lord devised, to the end that he might exhibit therein a Model, or Description of a Colledge, instituted for the Interpreting of Nature, and the producing of great and marvellous Works for the benefit of Men, under the

Name of Solomons House, or, The Colledge of the Six days Works. And even so far his Lordship have proceed. ed as to finish that Part Certainly the Model is more vast and high, than can possibly be imitated in all things; notwithstanding most things therein are within Mens power to effect. His Lordship thought also in this present Fable to have composed a Frame of Laws, or of the best State or Mould of a Commonwealth; but fore-feeing it would be a long VVork, his defire of collecting the Natural History diverted him, which he preferred many degrees before it.

This V Vork of the New Atlantis (as much as concerneth the English Editions ) his Lordship defigned for this place, in regard it hath so near affinity (in one part of it) with the preceding Natural History.

W. Rawley.

Ϋ́

NEVV

### N E W ATLANTIS.



E failed from Pern (where we had continued by the space of one whole year) for China and Japan by the South Sea, taking with us Victuals for Twelve Moneths, and had good Winds from the East, though soft and weak for Five Moneths pace and more, but then the Winds came about, and softled in the West for manydays: so as we could make little or no way, and were sometimes in purpose to turn back: But then again, there arose strong and great Winds from the South, with a Point East

which carried us up (for all that we could do) towards the Northiby which time our Victuals failed us, though we had made good fpare of them. So that finding our felves in the midst of the greatest Wilderness of Waters in the World, without Victual, we gave our selves for lost men, and prepared for death. Yet we did lift up our hearts and voyces to God above, Who fleweth his wonders in the deep, befeeching him of his mercy, That as in the beginning he discovered the Face of the deep, and brought forth dry land so he would now discover Land to us, that we might not perish. And it came to pass, that the next day about Evening, we saw within a Kenning before us towards the North, as it were thick Clouds, which did put us in some hope of Land; knowing how that part of the South fea was utterly unknown, and might have Illands or Continents that hitherto were not come to light. Wherefore we bent our course thither, where we saw the appearance of Land all that night; and in the dawning of the next day, we might plainly dilcern that it was a Land flat to our fight, and full of Boleage which made it shew the more dark; and after an hour and halfs falling, we entred into a good Haven, being the Port of a Fair City, not great indeed, but well built, and that gave a pleasant view from the Sea: And we thinking every minute long, till we were on Land, came close to the Shore and offered to land, but straight-ways we saw divers of the people with Baltons in their hands, (as it were) forbidding us to land, yet without any cries or fierceness, but onely as warning us off by figns that they made. Whereupon being not a little discomforted, we were advising with our solves, what we should do. During which time, there made forth to us a small Boat with about eight persons in it, whereof one of them had in his hand a Tip-staff of a Yellow Cane, tipped at both ends with Blew, who came aboard our Ship without any shew of diffrust at all: And when he faw one of our number present himself somewhat afore the rest, he drew forth a little Scroul of Parchment (somewhat yellower then our Parchment

and thining like the Leaves of Writing-Tables, but otherwise fost and flexible) and delivered it to our foremost man. In which Scroul were written in ancient Hebrew, and in ancient Greek, and in good Latine of the School, and in spanish, these words, Land ye not, none of you, and provide to be gone from this Coast within fixteen days, except you have further time 'given you . Mean while, if you want Fresh-water or Victual, or help for your Sick, or that your Ship needeth repair, write down your wants and vou shall have that which belongeth to Mercy. This Scroul was figned with a stamp of Cherubims Wings, not spred, but hanging downwards, and by them a Cross. This being delivered, the Officer returned, and left onely a Servant with us to receive our answer. Consulting hereupon amongst our selves, we were much perplexed. The denial of Landing, and hasty warning us away, troubled us much. On the other fide, to find that the people had Languages, and were so full of Humanity, did comfort us not a little, and above all, the Sign of the Cross to that Instrument, was to us a great rejoycing, and as it were a certain presage of good. Our answer was in the spanish Tongue, 'That for our Ship it was well, for we had rather e met with Calms and contrary Windsthen any Tempests. For our Sick, they were many, and in very ill case; so that if they were not permitted to 'land, they ran in danger of their lives. Our other wants we fet down in particular, adding. That we had some little store of Merchandize, which if it pleased them to deal for, it might supply our wants without being chargeable unto them. We offered some reward in Pistolets unto the Servant, and a piece of Crimson Velvet to be presented to the officer; but the Servant took them not, nor would fcarce look upon them, and so left us, and went back in another little Boat, which was sent for him.

About three hours after we had dispatched our Answer, there came to wards us a person (as it seemed) of place: He had on him a Gown with wide Sleeves of a kind of Water-Chamolet, of an excellent Azure colour, far more gloslie then ours; his under apparel was green, and so was his Hat. being in the form of a Turbant, daintily made, and not so huge as the Turkish Turbants, and the Locks of his Hair came down below the brims of it: A Reverend Man was he to behold. He came in a Boat, guilt in some part of it, with four persons more onely in that Boat, and was followed by another Boat, wherein were some twenty. When he was come within a flight-shot of our Ship, signs were made to us, that we should send forth some to meet him upon the Water; which we presently did in our Shipboat, sending the principal Man amongst us save one, and four of our number with him. When we come within fix yards of their boat, they called to us to stay, and not to approach further; which we did : And there upon the Man, whom I before described, stood up, and with a loud voice in Spanish, alked, Are ye Christians? we answered, We were; fearing the less, because of the cross we had seen in the Subscription. At which answer, the faid person lift up his right hand towards Heaven, and drew it softly to his mouth, (which is the gesture they use when they thank God) and then said. 'If you will fwear (all of you) by the Merits of the Saviour that we are no Pirates, nor have shed Blood, Lawfully nor Unlawfully, within forty days past, you may have License to come on Land. We said, We were 'all ready to take that Oath. Whereupon one of those that were with him, being (as it seemed) a Notary, made an Entry of this Act. Which done, another of the attendants of the Great Person, which was with

him in the same Boat, after his Lord had spoken a little to him, said aloud. 'My Lord, would have you know, that it is not of Pride or Greatness that he cometh not aboard your Ship; but for that, in your Answer, you declare. That you have many fick amongst you, he was warned by the Confervator of Health of the City, that he should keep a distance. We bowed our felves towards him, and answered, "We were his humble Servants, and accounted for great Honor and fingular Humanity towards us, that which was already done; but hoped well, that the nature of the sickness of our Men was not infectuous. So he returned, and a while after came the Notary to us aboard our Ship, holding in his hand a Fruit of that Countrey like an Orenge, but of colour between Orengestawny and Scarlet, which cast a most excellent Odor: He used it (as it seemeth) for a Preservative against Infection. He gave us our Oath, by the Name of Jefus, and his Merits: and after told us that the next day by fix of the clock in the morning we should be sent to, and brought to the Strangers Honse, ( so he called it) where we should be accommodated of things both for our whole and for our fick. So he left us: and when we offered him some Pistolets, he smiling, said, He must not be paid twice for one labor, meaning (as I take it) that he had falary fufficient of the state for his fervice; for (as I after learn-

ed) they call an Officer that taketh rewards, Twice-paid.

The next morning early, there came to us the same officer that came to us at first with his Cane, and told us, 'He came to conduct us to the strangers House, and that he had prevented the hour because we might have the whole day before us for our business: for ( faid he ) if you will follow my advice, there shall first go with me some few of you, and see the place, and how it may be made convenient for you, and then you may fend for your fick, and the rest of your number which ye will bring on Land. We thanked him, and said, 'That this care which he took of desolate Strangers, Goa would reward. And so six of us went on Land with him; and when we were on Land, he went before us, and turned to us, and faid, He was but our Servant, and our Guide. He led us through three fair Streets, and all the way we went there were gathered some people on both sides, standing in a row, but in so a civil fashion, as if it had been not to wonder at us, but to welcome us, and divers of them, as we passed by them, put their arms a little abroad, which is their gesture when they bid any welcome. The Strangers House is a fair and spacious House, built of Brick, of somewhat a blewer colour then our Brick, and with handsome Windows, some of Glass, some of a kind of Cambrick oiled. He brought us first into a fair Parlor above ftairs; and then asked vs, 'What number of persons we were, and how many fick. We answered, We were in all (fick and whole) One and fifty persons, whereof our fick were seventeen. He defired us to have patience a little, and to stay till he came back to us, which was about an hourafter; and then he led us to fee the Chambers which were provided for us, being in number Nineteen. They having cast it (as it seemeth) that four of those Chambers, which were better then the rest, might receive four of the principal men of our Company, and lodge them alone by themselves; and the other fifteen Chambers were to lodge us, two and two to together; the Chambers were handsome and chearful Chambers, and furnished civilly. Then he led us to a long Gals lery, like a Dorture, where he shewed us all along the one side (for the other fide was but Wall and Window) seventeen Cells, very neat ones, having partitions of Cedar-wood. Which Gallery and Cells, being in

all forty, (many more then we needed) were inftituted as an Infirmary for fick persons. And he told us withal, that as any of our fick waxed well. he might be removed from his Cell to a Chamber; for which purpose. there were set south ten spare Chambers, besides the number we spake of before. This done, he brought us back to the Parlor, and lifting up his Cane a little (as they do when they give any charge or command) faid to us, Ye are to know, that the Cultom of the Land requireth, that after this day and to morrow (which we give you for removing your People from (your Ship) you are to keep within doors for three days: But let it not trouble you, nor do not think your selves restrained, but rather left to 'your Rest and Ease. You shall want nothing, and there are fix of our people appointed to attend you for any business you may have abroad. We gave him thanks with all affection and respect and said, God surely is manifested in this Land. We offered him also twenty Pistolets, but he smiled and onely faid, What, twice paid? and so he left us. Soonafter our Dinner was ferved in, which was right good Vians, both for bread and Meat. better then any Collegiate Diet, that I have known in Europe. we had allo drink of three forts, all wholesome and good; Wine of the Grave. a Drink of Grain, such as is with us our Ale, but more clear; and a kind of Sider made of a Fruit of that Countrey, a wonderful pleafing and refreshing drink. Besides there were brought in to us great store of those Scarlet Orenges for our fick, which (they faid) were an affured remedy for sickness taken at Sea. There was given us also a Box of small gray or whitish Pills, which they wished our lick should take, one of the Pills every night before fleep, which (they faid) would haften their recovery The next day, after that our trouble of carriage and removing of our. Men and Goods out of our Ship, was fomewhat setled and quiet, I thought good to call our company together, and when they were aftembled, faid unto them, 'My dear Friends, let us know our selves, and how it standeth with us. We are Men cast on Land, as Jonas was out of the Whales Belly, when we were as buried in the deep, and now we are on Land, we are but between Death and Life, for we are beyond both the Old World and the New, and whether ever we shall see Europe, God onely knoweth: It is a kind of miracle hath brought us hither, and it must be flittle less that shall bring us hence. Therefore in regard of our deliverance palt, and our danger present and to come, let us look up to God. and every man reform his own ways. Besides, we are come here amongst a Christian people, ful of Picty and Humanity, let us not bring that confulion of face upon our felves, as to shew our vices or unworthiness before them. Yet there is more; for they have by commandment (though in torm of courtefie) cloistered us within these Walls for three days. who knoweth whether it be not to take some taste of our manners and conditions; and if they find them bad, to banish us straight-ways; if good, to give us further time? for these men that they have given us for attendance, may withal have an eye upon us. Therefore for Gods love and as we love the weal of our Souls and Bodies, let us fo behave our felves as we may be at peace with God, and may find grace in the eves of this people. Our Company with one Voice thanked me for my good admonition, and promifed me to live foberly and civilly, without giving any the least occasion of offence. So we spent our three days joyfully and without care, in expectation what would be done without when they were expired: During which time, we had every Hour Joy

of the amendment of our fick, who thought themselves cast into some divine Pool of Healing, they mended so kindly and so fast.

The morrow after our three dayes were past, there came to us a new man that we had not feen before, cloathed in blew as the former was, fave that his Turbant was white with a small red cross on the top, he had also a Tippet of fine linnen. At his coming in he did bend to us a little, and put his arms abroad. We of our parts faluted him in a very lowly and submiffive manner, as looking, that from him we should receive sentence of Life or Death. He defired to speak with some few of us; whereupon six of us onely staid, and the rest avoided the room. He said, I am by Office Goevernor of this House of Strangers, and by Vocation I am a Christian Priest; and therefore am come to you to offer you my fervice, both as Strangers, and chiefly as christians. Some things I may tell you, which I think you will not be unwilling to hear. The State hath given you license to stay on Land for the space of six weeks; and let it not trouble you, if your oceafions ask further time, for the Law in this point is not precise; and I do not doubt, but my felf should be able to obtain for you further time as shall be convenient. Ye shall also understand that the Strangers House is at this time rich and much afore hand, for it hath laid up revenue thefe thirty seven years; for so long it is since any Stranger arrived in this part: And therefore take you no care, the State will defray you all the time you stay. neither shall you stay on day less for that. As for any merchandise you have brought you shall be well used, and have your Return, either in Merchandife, or in Gold or Silver; for to us it is all one, And if you have any other request to make, hide it not, for ye shall find we will not make your countenance to fall by the answer ye shall receive. Only this I must tell you, that none of you must go above a Karan (that is with them a mile and an half) from the Walls of the City without special leave. We answered, after we had looked a while upon one another, admiring this gracious and parent like usage, 'That we could not tell what to say, for we wanted words to express our thanks, and his noble free offers left us nothing to ask. It seemed to us, that we had before us a Picture of our salvation in Heaven; for we that were a while since in the jaws of Death, were now brought into a place where we found nothing but Consolations. For the Commandment laid upon us, we would not fail to obey it, though it was impossible but our hearts should be inflamed to tread surther upon this happy and holy Ground, We added, 'That our Tongues should first cleave to the Roofs of our Mouths, ere we should forget either this Reverend Person, or this whole Nation, in our Prayers. We also most humbly befought him to accept of us as his true Servants, by as just a right as ever men on Earth were bounden, laying and presenting both our perfons, and all we had at his feet. He said, he mas a Priest and looked for a Priests reward, which was our Brotherly love, and the good of our Souls and Bodies. So he went from us, not without tears of tenderness in his eves; and left us also confused with joy and kindness, saying amongst our selves. That we were come into a Land of Angels, which did appear to us daily, and prevent us with comforts, which we thought not of, much less expected.

The next day about ten of the clock the Governor came to us again, and after falutations, faid familiarly, that he was come to vifit we, and called for a Chair, and fate him down; and we being some ten of us (the rest were of the meaner sort, or else gone abroad) sate down with him: And when we were so, he began thus, 'We of this Island of Benfalem (for so they call it in

Their

their Language) have this, That by means of our folitary fituation, and of the Laws of Secrecy, which we have for our Travellers, and our rare admillion of Strangers, we know well most part of the Habitable World, and are our selves unknown. Therefore, because he that knoweth least, is fittest to ask questions, it is more reason, for the entertainment of the time, that ye ask me questions, than that I ask you. We answered, That we humbly thanked him, that he would give us leave to to do, and that we conceived by the tafte we had already, that there was no worldly thing on Earth, more worthy to be known, than the Estate of that happy Land. But above all ( me faid ) fince that we were met from the feveral Ends of the World, and hoped affuredly, that we should meet one day in the Kingdom of Heaven, (for that we were both parts Christians) we defired to know (in respect that Land was so remote, and so divided by vast and unknown Seas, from the Land where our saviour walked on Earth) who was the Apostle of that Nation, and how it was converted to the Faith. It appeared in his face that he took great contentment in this our Question. He faid, Ye knit my Heart to you by asking this Question in the first place, for it sheweth that you first seek the Kingdome of Heaven; and I shall gladly and briefly fatisfie your demand.

About twenty years after the Ascension of our Saviour, it came to pass, that there was seen by the people of Renfusa ( a City upon the Eastern Coast of our Island ) within night (the Night was cloudy and calm) asit might be, fome miles in the Sea, a great Pillar of Light, not tharp, but in form of a Column or Cylinder, riling from the Sea a great way up towards Heaven, and on the top of it was feen a large Cross of Light, more bright and resplendent than the Body of the Pillar: Upon which so ftrange a spectacle the people of the City gathered apace together upon the Sands to wonder, and so after put themselves into a number of small Boats to go nearer to this marvellous fight. But when the Boats were come within (about) fixty yards of the Pillar, they found themselves all bound and could go no further, yet fo as they might move to go about, but might not approach nearer; so as the Boats stood all as in a Theater, beholding this Light as an Heavenly Sign. It fo fell out, that there was in one of the Boats, one of the Wife men of the Society of Solomons House, '(which House or Colledge (my good Brethren) is the very eye of this King. 'dom) who having a while attentively and devoutly viewed and contemplated this Pillar and Crofs, tell down upon his face, and then raised himfelf upon his knees, and lifting up his hands to Heaven made his Prayers in this manner.

Ord God of Heaven and Earth, thou hast vouchfased of the Grace to those of our Order, to know the
Works of Creation, and true Secrets of them, and to
discern (as far as appertained to the Generations of Men)
between Divine Miracle, Works of Nature, Works
of Art, and Impostures and Illusions of all sorts. I do bere
acknowledge and testifie before this People, that the Thing

we now see before our eyes is thy Finger, and a true Miracle. And for smuch as we learn in our Books, that thou never workest Miracles but to a Divine and excellent end, (for the Laws of N ature, are thine own Laws, and thou exceedest them not but upon good cause) we most humbly beseed thee to prosper this great Sign, and to give us the Interpretation, and use of it in mercy, which thou dost in some part secretly promise, by sending it unto us.

When he had made his prayer, he prefently found the Boat he was in, moveable and unbound, whereas all the rest remained still fast; and taking that for an assurance of leave to approach, he caused the Boat to be foftly and with filence, rowed toward the Pillar; but ere he came near it. the Pillar and Crofs of Light brake up, and cast it felt abroad, as it were, into a Firmament of many Stars, which also vanished soon after, and there was nothing left to be feen but a small Ark or Cheft of Cedar, dry, and not wet 'at all with Water, though it swam; and in the fore end of it, which was 'towards him, grew a small green Branch of Palm. And when the Wiseman had taken it with all reverence into his Boat, it opened of it felf, and there was found in it a Book and a Letter, both written in fine Parchment. and wrapped in Sindons of Linnen. The Book contained all the Canonical Books the Old and New Testament, according as you have them, (for we know well what the Churches with you receive;) and the Apocalypfe it felf, and fome other Books of the New Testament, which were not at that time written, were nevertheless in the Book. And for the Letter, was in these

Bartholomew, a Servant of the Highest, and Apostle of JESUS CHRIST, was warned by an Angel that appeared to me in a Vision of Glory, that I should commit this Ark to the Flouds of the Sea. Therefore I do testificand declare unto that People, where GOD shall ordain his Ark to come to Land, that in the same day is come unto them Salvation, and Peace, and Good will from the FATHER, and from the LORD JESUS.

There was also in both these Writings, as well the Book as the Litter, wrought a great Miracle, conform to that of the Apostles in the Original Gift of Tongues. For there being at that time in this Land Hebrews, Perstans, and Indians, besides the Natives; every one read upon the Book and

and Letter, as if they had been written in his own Language. And thus was this Land faved from Infidelity (as the Remain of the old World was from water) by an Ark; through the Apollolical and Miraculous Evangelism of St. Bartholomew. And here he paused, and a Messenger came and called him forth from us. So this was all that passed in that Conference.

The next day the fame Governor came again to us immediately after Dinner, and exented himfelf, faying, 'That the day before he was called from us Somewhat abruptly, but now he would make us amends, and spend time with us, if we held his Company and Conference agreeable. We answered, That we held it fo agreeable and pleafing to us, as we forgot both dangers palt and fears to come, for the time we heard him fpeak, and that we thought an hourspent with him, was worth years of our former life. He bowed himself a little t. us, and after we were set again, be faid, Well the Quellions are on your part. Ene of our number faid, after alittle panfe, "That there was a matter we were no less desirous to know then fearful to alk, lest we might presume too far; but encouraged by his rare Humanity towards us (that could scarce think our selves strangers, being his vowed and professed Servants) we would take the hardinessto propound it: humbly befeeching him, if he thought it not fit to be answered, that he would pardon it, though he rejected it. We faid, We well observed those his Words which he formerly spake, That this happy Island where we now stood was known to few, and yet knew most of the Nations of the World, which we found to be true, confidering they had the Languages of Europe, and knew much of our state and business; and yet we in Europe (notwithhanding all the remote Discoveries and Navigations of this last Age) never heard any of the least inkling or glimpse of this Island. This we found wonderful strange, for that all Nations have interknowledge one of another, either by Voyage into Forein Parts, for by strangers that come to them: And though the Traveller into a Forein Countrey, doth commonly know more by the Eye, then he that staid at home can by relation of the Traveller, yet both ways suffice to make a mutual knowledge in some degree on both parts: But for this Island, we never heard tell of any Ship of theirs that had been seen to arrive upon any thore of Europe, no nor of either the East or West-Indies, nor yet of any Ship of any other part of the World that had made return for them, And yet the marvel relted not in this; for the situation of it (as his Lordship faid ) in the fecret Conclave of fuch a vast Sea might cause it: But then, that they should have knowledge of the Languages, Books, Affairs of those that lye such a distance from them, it was a thing we could not tell what to make of; for that it seemed to us a condition and propriety of Divine Powers and Beings, to be hidden and unseen to others, and yet to have others open, and as in a light to them, At his Speech the Governor gave a gracious smile, and said, That we did well to ask pardon for this Question we now asked, for that it imported as if we thought this Land, a Land of Magicians, that fent forth spirits of the Air into all parts to bring them news, and intelligence of other Countreys. It was answered by usall, in all possible humbleness, but yet with a countenance taking knowledge, that we knew, that he spake it but merrily, 'That we were apt enough to think, there was somewhat supernatural in this Island, but yet rather as Angelical than Magical. But to lethis Lordthip know truly what it was that made us tender and doubtful to alk this Question.

Question; it was not any such conceit, but because we remembred he had given a touch in his former Speech, that this Land had Laws of secre'ey, touching Strangers To this he faid 'You remember it a right; and 'therefore in that, I shall say to you, I must reserve some particulars which it is not lawful for me to reveal, but there will be enough left to give you statisfaction.

'You shall understand (that which perhaps you will scarce think credible) that about Three thousand years ago or somewhat more, the Navigation of the World (especially for remote Voyages) was greater then at this day, Do not think with your felves, that I know not how much it is increased with you within these sixscore years, I know it well; and vet I say, greater then, than now. Whether it was, that the example of the Ark that faved the remnant of Men from the Universal Deluge gave men confidence to adventure upon the Waters, or what it was, but such is the truth. The Phanicians, and specially the Tyrians, had great Fleets ; fo had the Carthaginians their Colony, which is yet further West: Ton ward the East, the thipping of Egypt, and of Palestina was likewise great; China alfo, and the great Atlantis (that you call America) which have now but Junks and Canoaes, abounded then in tall ships. This Island Cas appeareth by faithful Registers of those times) had then Fisteen hundred ftrong Ships of great content. Of all this, there is with you sparing memory or none, but we have large knowledge thereof.

'At that time this Land was known, and frequented by the Ships and 'Veffels of all the Nations beforenamed, and (as it cometh to pa6) they had many times Men of other Countreys that were no Sailers, that came with them, as Perssans, Caldeans, Arabians; so as almost all Nations of might and tame reforted hither, of whom we have some stirps and little Tribes with us this day. And for our own Ships, they went sundry, 'Voyages, as well to your streights, which you call the Pillars of Hereules, 'as to other parts in the Atlantick and Mediterranean Seas; as to Paguin (which is the same with Cambaln) and Quinsay upon the Oriental Seas, as 'sar ot the Borders of the East Tartary.

At the same time, and an Age after or more, the Inhabitants of the great Atlantis did flonrish. For though the Narration and Description which is made by a great Man with you, that the Descendents of Neptune planted there, and of the magnificent Temple, Palace, City and Hill, and the manifold streams of goodly Navigable Rivers, (which as so many Chains invironed the same Site and Temple, ) and the several degrees of ascent, whereby men did climb up to the same, as if it had been a acdla celi, be all Poetical and Fabulous; yet so much is true, That the said Countrey of Atlantis, as well that of Peru thermalled Coja, as that of Mexico then named Tyrambel; were mighty and proud Kingdoms in Arms, Shipping, and Riches; fo mighty, as at one time (or at least within the space of ten years) they both made two great expeditions, they of Tyrambel through the Atlantick to the Mediterranean Seas, and they of copa through the fouth-fea upon this our Island. And for the former of thefe which was into Europe, the fame Author amongst you (as it feemeth) had some relation from the Egyptian Priest whom he citeth for assuredly such a thing there was. But whether it were the ancient Athenians that had the glory of the repulse and relistance of those Forces, I can say nothing. but certain it is, there never came back either Ship or man from that Voyage. Neither had the other Voyage of those of coya, upon us, had better

fortune, if they had not met with enemies of greater elemency. For the King of this Island (by name Altabin) a wife Man, and a great Warrior, know ng well both his own ftrength, and that of his enemies, handled the matter fo, as he cut off their Land forces from their Ships, and entoiled both their Navy and their Camp, with a greater power than theirs, both by Sea and Land, and compelled them to render themselves without Striking ftrokes and after they were at his mercy, contenting himfelf oneby with their Oath, that they should no more bear Arms against him, difmiffed them all in fafety. But the Divine revenge overtook not long cafter those proud interprises; for within less then the space of One hundred years the Creat Atlantis was utterly loft and destroyed, nor by a great Earthquake, as your Man faith, (for that whole Tract is little subject to Earthquakes) but by a particular Deluge and Inundation, those Countreys chaving at this day far greater Rivers, and far higher Mountains to pour sdown Waters, than any part of the Old World. But it is true, that the fame Inundation was not deep, not past Forty Foot in most places from the ground; fo that although it destroyed Man and Beast generally, eyet some few wilde Inhabitants of the Wood escaped: Birds also were slaved by flying to the high Trees and Woods. For as for Men, although they had Buildings in many places higher then the depth of the Water; eyer that Inundation, though it were shallow, had a long continuance, whereby they of the Vale, that were not drowned, perished for want of Food, and other things necessary. So as marvel you not at the thin Pospulation of America, nor at the Rudeness and Ignorance of the People: for you must account your Inhabitants of America as a young People, younger a thousand years at the least than the rest of the World, for that there was fomuch time between the Universal Flood, and their parcticular Inundation. For the poor remnant of Humane Seed which remained in their Mountains peopled the Countrey again slowly, by little and little. And being simple and savage people (not like Noah and his Sons, which was the chief Family of the Earth) they were not able to Sleave Letters, Arts, and Civility to their Posterity. And having likewise in their Mountainous Habitations been used (in respect of the extream Cold of those Regions) to cloath themselves with the skins of Tigers, Bears and great Hairy Goats, that they have in those parts; when after they came down into the Valley, and found the intolerable Heats which carethere, and knew no means of lighter Apparel, they were forced to begin the custom of going naked, which continueth at this day, onely "they take great pride and delight in the Feathers of Birds: And this also they took from those their Ancestors of the Mountains, who were inevited unto it by the infinite flight of Birds that came up to the High Grounds, while the Waters stood below. So you see by this main Saccident of time, we loft our Traffick with the Americans, with whom 6 of all others, in regard they lay nearest tous, we had most commerce. As for the other parts of the World, it is most manifest, that in the Ages following (whether it were in respect of Wars, or by a Natural exevolution of time) Navigation did every where greatly decay, and effecially far Voyages (the auther by the nie of Gallies and fuch Veffels (as could hardly brook the Ocean) were altogether left and omitted. So then, that part of entercourse which could be from other Nations to fail to us, you fee how it hath long fince ceased, except it were by fome, rare accident, as this of yours. But now of the cellation of that - 11. V 16

other part of entercourse, which might be by our sailing to other Nations. I must yield you some other cause: for I cannot say (if I shall say truly) but our shipping for number, strength, Mariners, Pilots, and all things that appertain to Navigation, is as great as ever; and therefore why we should fit at home, I shall now give you an account by it self, and it wildraw nearer to give you satisfaction to your principal Question.

'There reigned in this Island about One thousandnine hundred years 'ago, a King, whose memory of all others we most adore, not superstitiously but as a Divine Instrument, though a Mortal Man; his name was Solamona, and we esteem him as the Law-giver of our Nation. This King had a large beart, inscrutable for good, and was wholly bent to make his Kingdom and People happy: He therefore taking into confideration how fufficient and 'fubstantive this Land was to maintain it felt without any aid (at all) of the Forreigner, being Five thousand six hundred miles in circuit, and of rare fertility of foil in the greatest part thereof; and finding also the shipping of this Country mought be plentifully set on work, both by Fishing, and by Transportations from Port to Port, and likewise by failing unto some small Is Is I and that are not far from us, and are under the Crown and Laws of this 'State; and recalling into his memory the happy and flourishing estate wherein this Land then was, so as it might be a thousand ways altered to the worse, but scarce any one way to the better; thought nothing wanted cto his Noble and Heroical Intentions, but onely (as far as Humane foreof fight might reach) to give perpetuity to that which was in his time so hap ply established; therefore amongst his other Fundamental Laws of this Kingdom, he did ordain the Interdicts and Prohibitions which we have touching entrance of strangers, which at that time (though it was after the calamity of America) was frequent, doubting novelties and commixture of manners. It is true, the like Law against the admission of strangers, without licence, is an ancient Law in the Kingdom of china, and yet continued in use; but there it is a poor thing, and hath made them a curious, ignorant, fearful, foolish Nation. But our Law-giver made his Law of another temper. For first, he hath preserved all points of humanity, in taking or. der and making provision for the relief of strangers distressed, whereof you 'have tasted. At which speech (as reason was) we all rose up and bowed our selvs. He went on. 'That King also still desiring to joyn Humanity and Policy together, and thinking it against Humanity to detain Strangers here against their Wills, and against Policy, that they should return and discover their \* knowledge of this his State, he took this course. He did ordain, that of the ' Strangers that should be permitted to Land, as many (at all times) might 'depart as would, but as many as would flay, should have very good conditions and means to live from the State. Wherein he faw fo far, that 'now in so many Ages, since the Prohibition, we have memory not of one Ship that ever returned, and but of thirteen persons onely at several times that chose to return in our Bottoms. What those few that returned, may have reported abroad, I know not but you must think, whatsoever they have faid, could be taken where they came, but for a dream, Now for 'our travelling from hence into parts abroad, our Law giver thought fit al. together to restrain it, So is it not in China, for the Chineses sail where they will or cans which sheweth, that their Law of keeping out Strangers, is a Law of pulillanimity and fear. But this restraint of ours hath one onely exception, which is admirable, preferving the good which cometh by communicating with strangers, and avoiding the hurt; and I will now open

open it to you. And here I shall seem a little to digress, but you will by and by find it pertinent. Ye shall understand (my dear Friends) that 'amongst the excellent acts of that King, one above all hath the preeminence. It was the erection and institution of an Order or Society which we call Salomons House, the noblest Foundation (as we think) that ever was upon the Earth, and the Lanthorn of this Kingdom. It is dedicated to the study of the Works and Creatures of God. Some think it beareth the Founders name a little corrupted, as if it should be Solamona's House; but the Records write it as it is spoken, so as I take it to be denomi-'nate of the King of the Hebrews, which is famous with you and no stranger to us, for we have some parts of his Works, which with you are lost, namely that Natural H ftory, which he wrote of all Plants from the Cedar of Libanus, to the Moss that groweth out of the Wall; and of all things that bave Life and Motion. This maketh me think, that our King finding himfelf to Symbolize, in many things with that King of the Hebrews (which lived many years before him) honoured him with the Title of this foundation, and I am the rather induced to be of this opinion, for that I find in ancient record, this Order or Society is sometimes called Salomons Houses and sometimes the Colledge of the fix days Works: whereby I am fatisfied, That our excellent King had learned from the Hebrews, that God had created the World, and all that therein is, within fix Days, and therefore he instituting that House for the finding out of the true Nature of all things (whereby God mought have the more Glory in the Workmanship of them, and Men the more fruit in the use of them) did give it also that second name. But now to come to our present purpose. When the King had forbidden, to all his people navigation into any part that was not under his Crown, he made nevertheless this Ordif nance; That every twelve years there flould be fet forth out of this Kingdom two Ships appointed to feveral Voyages ; that in either of the fe Ships there should be a Mission of three of the Fellows or Brethren of Solamons · House whose errand was onely to give us knowledge of the affairs and fitate of those Countreys, to which they were designed, and especially of the Sciences, Arts, Manufactures and Inventions of all the World; and withal to bring unto us Books, Instruments, and Patterns in every kind. That the Ships after they had landed the Brethren should return, and that the Brethren should stay abroad till the new Mission. The Ships are not other wise fraught than with store of Victuals, and good quantity of Treasure to remain with the Brethren for the buying of fuch things, and rewarding of fuch persons as they should think sit. Now for me to tell you how the evulgar fort of Marriners are contained from being discovered at Land, and how they that must be put on shore for any time colour themselves funder the names of other Nations, and to what place these Voyages have been designed, and what places of Rendezvous are appointed for the new Milfions and the like circumstances of the practick, I may not do it neither is it much to your delire. But thus you fee we maintain a Trade, not for Gold, Silver, or Jewels, nor for Silks, nor for Spices, nor any other commodity of Matter, but onely for Gods first Creature, which was Light; to have Light (i fay) of the growth of all parts of the World. And when he had faid this he was filent, & so were we all, for indeed, we were all astonished to hear so strange things so probably told. And he perceiving, that we were willing to say somewhat, but had it not ready, in great courtesse took us off, and descended to ask us questions of our Voyage and Fortunes, and in the end concluded that we mought do well, to think with our felvs,

and in the end concluded, that we might do well to think with our selves what time of stay we would demand of the State; and bade us not to feant our felves, for he would procure fuch time as we defired Whereupon we all rose up and presented our selves to kis the skirt of his Tippet: but he would not fuffer us, and so took his leave. But when it came once amongst our people, that the State used to offer conditions to strangers that would stay, we had work enough to get any of our men to look to our Ship, and to keep them from going presently to the Governor to crave conditions; but with much ado, we refrained them till we might aore e what course to take.

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We took our selves now for Freemen, seeing there was no danger of our utter perdition, and lived most joyfully, going abroad, and seeing what was to be seen in the City and places adjacent within our Tedder, and obtaining acquaintance with many of the City, not of the meanest quafity, at whose hands we found such humanity, and such a freedome and desire to take thrangers, as it were into their bosome, as was enough to make us forget all that was dear to us in our own Countreys, and continually we met with many things right worthy of observation and relation: as indeed, if there be a Mirror in the World, worthy to hold mens eyes, it is that Countrey. One day there were two of our company bidden to a Feaft of the Family, as they call it, a molt natural, pious and reverend cultomit is, shewing that Nation to be compounded of all goodnels. This is the manner of it. It is granted to any man that shall live to see thirty persons descended of his body alive altogether, and all above three years old, to make this Feast, which is done at the cost of the State. The Father of the Family, whom they call the Tirfan, two days before the Feast taketh to him three of such Friends as he liketh to chuse and is affifted also by the Governor of the City or place where the Fealt is celebrated; and all the Persons of the Family, of both Sexes are summoned to attend him. These two days the Tirsan sitteth in consultation concerning the good citate of the Family; there, if there be any Discords or Suits between any of the Family, they are compounded and appealed; there. if any of the Family be diffressed or decayed, order is taken for their relief and competent means to live; there, if any be subject to vice or take ill courses, they are reproved and censured. So likewise, direction is offer touching Marriages, and the courses of life which any of them should take, with divers other the like orders and advices. The Goverpor affilteth to the end, to put in execution by his publick Authority, the Decrees and Orders of the Tirfan, if they flould be disobeved. though that fildom needeth, fuch reverence and obedience they give to the order of Nature. The Tirfan doth also then ever chuse one man from amongst his Sons to live in House with him, who is called ever lafter the son of the vine; the reason will hereatter appear. On the Feattday the Father or Tirlan cometh forth after Divine Service into a large Room where the Featt is elebrated! which Room hath an Half-pace at the upper end. Against the Wall, in the middle of the Halfpace, is a Chair placed for him, with a Table and Carper before, it. comewhat whiret then ours, like the Deaftof a silver Afe, but more this hing for it is Green all Winter! And the State is curipully wrough with Silver and Silk of divers coldure, broyding or binding and log and is ever of the work of tome of the Daughters of the Family, and veiled

over at the top with a fine Net of Silk and Silver: But the substance of it is true Ivy, whereof, after it is taken down, the Friends of the Family are desirous to have some Leaf or Sprig to keep. The Tirsan cometh forth with all his Generation or Lineage, the Mules before him, and the Females following him. And if there be a Mother, from whose body the whole Lineage is descended, there is a Traverse placed in a Lost above on the right hand of the Chair, with a Privy-door, and a carved Window of Glass leaded with Goldand Blew, where the fitteth, but is not feen. When the Tirsan is come forth, he sitteth down in the Chair, and all the Lineage place themselves against the Wall, both at his back, and upon the return of the Half pace, in order of their years, without difference of Sex, and stand upon their Feet. When he is set, the room being always full of company, but well kept, and without disorder , after some pause there cometh in from the lower end of the room a Taratan, (which is as much as an Herauld) and on either fide of him two Toung Lade, whereof one carrieth a Scroul of their shining yellow Parchment, and the other a cluster of Grapes of Gold, with a long Foot or Stalk: The Herauld and Children are clothed with Mantles of Sea-water green Sattin, but the Heraulda Mantle is streamed with Gold, and hath a Train. Then the Herauld, with three Courtefies, or rather inclinations, cometh up as far as the Half-space, and there first taketh into his hand the Scroul. This Scroul is the Kings Charter, containing Gift of Revenue, and many Pri. viledges, Exemptions, and Points of Honor granted to the Father of the Family; and it is ever stiled and directed, To such an one. Our welbeloved Friend and Creditor, which is a Title proper onely to this case : For they fay, the King is Debtor to no Man, but for propagation of his Subjects. The Seal let to the Kings Charter, is the Kings Image imbossed or moulded in Gold. And though such Charters be expedited of course. and as of right, yet they are varied by discretion, according to the num. ber and dignity of the Family. This Charter the Herauld readeth aloud and while it is read, the Father or Tirfan Standeth up, Supported by two of his Sons, such as he chuseth. Then the Herauld mounteth the Halfpace, and delivereth the Charter into his hand, and with that there is an acclamation by all that are present in their Language, which is thus much. Happy are the People of Benfalem. Then the Herauld taketh into his hand from the other Child the Cluster of Grapes, which is of Gold, both the Stalks and the Grapes; but the Grapes are daintily enamelled : And if the Males of the Family be the greater number, the Grapes are enamelled Purple, with a little Sun set on the top; if the Females, then they are enamelled into a greenish yellow, with a Crescent on the top. The Grapes are in number as many as there are Descendants of the Family This Golden Cluster the Herauld delivereth also to the Tirfan, who prefently delivereth it over to that Son that he had formerly chosen to be in house with him; who beareth it before his Father as an Ensign of Honor when he goeth in publick ever after, and is thereupon called The Son of the Vine. After this Ceremony ended, the Father or Tirfan retireth, and after some time cometh forth again to Dinner, where he sitteth alone under the State as before; and none of his Descendants sit with him; of what degree or dignity foever, except he hap to be of Salomons House. He is served onely by his own Children, such as are Male, who perform untohim all service of the Table upon the Knee; and the Women onely stand about him, leaning against the Wall. The Room below the Half-pace

hath Tables on the fides for the Guefts that are bidden, who are ferved with great and comely order; and toward the end of Dinner (which in the greatest Feasts with them, lasteth never above an Hour and a Halin there is an Hymn fung, varied according to the Invention of him that composed it. (for they have excellent Poesie;) but the subject of it is (always) the praises of Adam, and Noah, and Abraham; whereof the former two peopled the World and the last was the Father of the Faithful concluding ever with a Thanksgiving for the Nativity of our Saviour in whose Birth the Births of all are onely Bleffed. Dinner being done, the Tirsan retireth again, and having withdrawn himself alone into a place, where he maketh fome private Prayers, he cometh forth the third time to give the Bleffing. with all his Descendants, who stand about him as at the first. Then he calleth them forth, by one and by one, by name, as he pleafeth, though feldom the order of age be inverted. The person that is called (the Table being before removed) kneeleth down before the Chair, and the Father layeth his hand upon his head, or her head, and giveth the Bleffing in thefe words. Son of Benfalem (or Daughter of Benfalem) thy Father faith it the Man by whom thou halt breath and life speaketh the word: the Bleffing of the everlasting Father, the Prince of Peace, and the Holy Dove be upon thee, and make the days of thy Pilgrimage good and many. This he faith to every of them; and that done, if there be any of his Sons of eminent Merit and Vertue, (so they be not above two) he calleth for them again, and saith, laying his arm over their shoulders, they standing, sons, it is well you are born; give God the praise, and persevere to the end, And withal delivereth to either of them a lewel, made in the figure of an Ear of Wheat, which they ever after wear in the front of their Turbant or Hat. This done they fall to Musick and Dances and other Recreations after their manner, for the rest of the day. This is the full order of that Feast.

By that time fix or feven days were spent, I was faln into straight acquaintance with a Merchant of that City, whose name was Joabin; he was a Jew, and circumcifed : For they have some few stirps of Jews vet remaining among them, whom they leave to their own Religion; which they may the better do, because they are of a far differing disposition from the Jews in other parts. For whereas they hate the Name of CHRIST, and have a fecret imbred rancor against the people, among whom they live: These (contrariwise) give unto our SAVIOUR many high Attributes, and Love the Nation of Benfalem extreamly. Surely this Man. of whom I speak, would ever acknowledge that CHR IST was born of a Virgin, and that he was more then a Man; and he would tell how GOD made him Ruler of the Seraphins which guard his Throne, and they call him also the Milken way, and the Eliab of the Messia b, and many other high Names; which though they be inferior to his Divine Majesty. vet they are far from the Language of other Jews. And for the Countrey of Benfalem, this Man would make no end of commending it, being defirous, by Tradition among the Jews there, to have it believed, that the people thereof were of the Generations of Abraham by another Son, whom they call Nachoran; and that Moles by a fecret Cabala ordained the Laws of Benfalem, which they now use and that when the Melliab should come and lit in his Throne at Jerufalem, the King of Benfalem frould fit at his Feet, whereas others Kings thould keep a great diltance. But yet fetting afide these Jewish Dreams, the Man was a wife man and learned. and of great Policy, and excellently feen in the Laws and Customs of that

Nation.

Nation. Amongst other discourses, one day I told him. I was much affected with the Relation I had from some of the Company of their Custom in holding the Feast of the Family, for that (me thought) I had never heard of a Solemnity wherein Nature did so much preside. And because Propagation of Families proceedeth from the Nuptial Copulation, I defired to know of him what Laws and Customs they had concerning Marriage, and whether they kept Marriage well, and whether they were leied to one Wife. For that where Population ts fo much affected, and fuch as with them it seemed to be, there is commonly permission of Plurality of Wives. To this he faid, You have reason for to command that excellent Inflitution of the Feast of the Family; and indeed me have experience, that those Families that are partakers of the Bleffings of that Fealt do flourish and prosper ever after in an extraordinary man ner. But hear me now, and I will tell you what I know. You fhallun= derstand, that there is not under the Heavens, so chaste a Nation athis of Bensalem, nor so free from all pollution or foulnoss, it is the Virgin of the World. I remember I have read in one of your European books of an haly Hermit amongst you that destred to see the Spirit of fornication and there appeared to him a little foul ugly Athiop: But if he had defired to fee the Spirit of Chaftity of Benfalem, it would have appeared to him in the likeness of a fair beautiful Cherubim; for there is nothing amonght Mortal Men more fair and admirable then the chafte Minds of this People. Know therefore athat with them there are no Stewsy, no dissolute Houses, no Countesans, nor any thing of that kind, Nay they wonder (with detestation) at you in Europe, which permit such things. They lay you have put Marriage out of office; for Marriage to ordeined a remedy for unlawful concupifence, and Natural concupiscence seemeth as a spur to Marriage: But when Men have at hand a remedy more agreeable to their corrupt will, Marriage is almost expulsed. And therefore, there are with you seen infinite Men that marny not, but chuse rather a Libertine, and impure single Life, then to be poked in Marriage, and many that do marry, marry late, when the prime, and frength of their years is past; and when they do marry; what is Marriage to them, but a very bargain, wherein is fought Alliannels or Bortions or Reputation, with some desire (almost indifferent) of effect and notithe faithful Nuptial Union of Man and Wife that was first instituted? Neither is it possible, that those that have cast away so hafaln for much of their strength, should greatly esteem children (being of the same matter) as chast Men do. So likewise during Marriage is the cose much amended, as it ought to be, if those things were toles rated; onely for necessity? No, but there remains still as a very affront to Marriage, the haunting of those dissolute places, or resort to Courtesans, are no more punish in Married men . then in Batchelors: And the deproved cultome of change, and the delight in meretricious embracementsuly where Sin, is surned into Art maket h Marriage a dull thing and a kind of Imposition or Tax. They bear you defend these things as done to avoid greater evils; as Advontries, Deflouring of Virgins, Onnatural Lust, and the like But they say this is a preposterous Wif domainand they call it Lots, offer, who to save his Guests from abusing offened his Daughters. Nay, they say further, that there is little gained in this for that the same Vices and Appetites do still remain and abound Unhamfulful Luft being like a Furnace, that if you ftop the Flames alto-

gether, it will quench; but if you give it any vent, it will rage. As for Masculine Love, they have no touch of it, and yet there are not so faithful and inviolate Friendships in the World again as are there; and to ' speak generally (as I said before) I have not read of any such Chastity in any People as theirs. And their usual saying is that whosoever is unchaste, cannot reverence himself. And they say, That the reverence of a Mans self is, next religion, the chiefest Bridle of all Vices. And when he had faid this, the good Jew paused a little. Whereupon, I far more willing to hear him speak on, than to speak my self; yet thinking it decent, that upon his pause of Speech I should not be altogether silent, faid onely this, That I would fay to him, as the Widow of Sarepta faid to Elias, That he was come to bring to memory our fins, and that I confess the Righteon fuch of Benfulem was greater than the Righteousness of Europe. At which Speech he bowed his Head, and went on this manner, 'They have also many wise and excellent Laws touching Marriage; they allow no Polygamy; they have ordained that none do intermarry or contract until a month be palt from their first interveiw. Marriage without consent of Parents, they do not make void, but they mulcitin the Inheritors; for the Children of fuch Marriages are not admitted to inherit above the third part of their Parents inheritance. I have read in a Book of one of your Men, of a Feiened common-mealth, where the married couple are permitted before they contract to fee one another naked. This they diflike, for they think it a Scorn to give a refusal after so familiar knowledge; but because of many hidden defects in Men and Womens Bodies, they have a more civil way for they have near every Town, a couple of Pools ( which they call Adam and Eves Pools) where it is permitted to one of the Friends of the Man, and another of the Friends of the Woman, to fee them severally, both naked.

And as we were thus in Conference, there came one that feemed to be a Mellenger, in a rich Huke, that spake with the lew; whereupon he turned to me, and faid, You will pardon me, for I am commanded away in hast; the next morning he came to me again, joyful, as it feemed, and faid there is word come to the Governor of the City, that one of the Fathers of Salomons House will be here this day seven night; we have seen none of them this dozen years. His coming is in state, but the cause of his coming is secret. I will provide you and your Fellows of a good standing to see his entry. I thanked him, and told him, I was most glad of the news. The Day being come, he made his entry. He was a Man of middle flature and Age, comely of person, and had an aspect as if he pitied men: He was cloathed in a Robe of fine black Cloth, with White Sleeves, and a Cape. His under Garment was of excellent white Linnen down to the Foot, girt with a Girdle of the same, and a Sindon or Tippet of the same about his Neck; he had Gloves that were curious, and fet with Stone, and shoes of Peach-coloured Velvet: his Neck was bare to the Shoulders; his Hat was like a Helmet or Spanish Montera, and his Locks curled below it decently, they were of colour brown; his Beard was cut round, and of the same colour with his Hair, somewhat lighter. He was carried in a rich Chari. or without Wheels, Litter-wife, with two Horses at either end, richly trapped in blew Velvet embroidered, and two Footmen on each fide in the like attire. The Chariot was all of Cedar guilt, and adorned with cristal fave that the fore end had Pannells of Saphires set in borders of Gold; And the Hinder-end the like of Emerauds of the Peru colour.

There was also a Sun of Gold, radiant upon the top in the midst and on the top before a small cherub of Gold, with Wings displayed. The Chariot was covered with Cloth of Gold tillued upon blew. He had before him fifty attendants, young men all, in white Satten loofe Coats to the mid-leg, and stockings of white Silk, and Shooes of blew Velvet, and Hats of blew Velvet, with fine Plumes of divers Colours, fet round ike Hat, bands. Next before the Chariot, went two Men, bare headed, in Linnen Garments down to the foot, girt, and Shoes of blew Velvet; who carried, the one a Crosier, the other a Pastoral Stafflike a Sheerhook, neither of them of Metal, but the Crofier of Balm wood, the Pastoral Staff of Cedar. Horsemenhe had none, neither before, nor be= hind his Chariot, as it feemeth, to avoid all tumult and trouble. Behind his Charjot went all the Officers and Principals of the Companies of the City. He fate alone upon Culhions, of a kind of excellent Plush, blew, and under his Foot curious Carpets of Silk of divers colours, like the Persian, but far finer. He held up his bare hand as he went . as bles. fing the People, but in filence. The Street was wonderfully well kept to that there was never any Army had their Men stand in better battelarray, then the people flood. The Windows likewise were not crouded but every one stood in them, as if they had been placed. When the show was past, the Jew said to me, I shall not be able to attend you as I would, in regard of some charge the City hath laid upon me for the entertaining of this great Person. Three days after the Jew came to me again, and Said, Ye are happy men, for the Father of Solomons House taketh knowledge of your being here, and commanded me to tell you, that he will admit all cyour company to his presence, and have private conference with one of you that we shall chuse; and for this, hath appointed the next day after to morrow. And because he meaneth to give you his Blesling, he hath appointed it in the forenoon. We came at our day and hour, and I was chosen by my fellows for the private access. We found him in a fair Chamber richly hanged and carpeted under Foot, without any degrees to the State: He was fet upon a low Throne, richly adorned, and a rich Cloth of State over his head of blew Sattin embroidered. He was alone, fave that he had two Pages of Honor on either hand one, finely attired in white. His under Garments were the like, that we faw him wear in the Chariot: but instead of his Gown, he had on him a Mantle with a Cape of the same fine Black, fastned about him. When we came in, as we were taught, we bowed low at our first entrance; and when we were come near his Chair, he stood up, holding forth his hand ungloved, and in posture of Blefling; and we every one of us stooped down and kissed the Hem of his Tippet. That done, the rest departed, and I remained. Then he warned the Pages forth of the Room, and caused me to sit down beside him, and spake to me thus in the Spanish Tongue.

OD Bless thee, my Son, I will give thee the greatest lowel I have: for I will impart unto thee, for the love of God and Mer. a Relation of the true state of Salomons House. Son to make you know the true state of solomons House, I will keep this order. First, I will fet forth unto you the End of our Foundation. Se condly The Preparations and Instruments we have for our Works. Thirdly, The feveral Employments and Functions whereto our Fellows are affigue ed: And fourthly, The Ordinances and Rites which we observe. The End of our Foundation, is the Knowledge of Causes and Secret Mo-

tions of things, and the enlarging of the Bounds of Humane Empire, to the

effecting of all things possible

The Preparations and Instruments, are these. We have large and deep Caves of several deeps, the deepelt are funk fix hundred fathom. and some of them are digged and made under great Hills and Mountains: fo that if you reckon together the depth of the Hill, and the depth of the \*Cave, they are (some of them) above three miles deep: For we find that the depth of an Hill, and the depth of a Cave from the Flat, is the fame thing, both remote alike from the Sun and Heavens Beams, and from the open Air. These Caves we call the Lower Region, and we use them for call Coagulations, Indurations, Refrigerations, and Conservations of . Bodies. We use them likewise for the Imitation of Natural Mines, and the Producing also of new Artificial Metals, by Compositions and Matecrials which we use and lay there for many years. We use them also some ctimes (which may feem strange) for Curing of some Difeases, and for oralongation of life in some Hermits that chuse to live there, well accommodated of all things necessary, and indeed live very long; by whom also we clearn many things.

We have Burials in several Earths, where we put divers Cements as the Chineses do their Porcellane; but we have them in greater variety and fome of them more fine. We also have great variety of composts and soils

for the making of the Earth fruitful. We have high Towers, the highest about half a Mile in Height, and fome of them likewise set upon high Mountains, so that the vantage of the Hill with the Tower, is in the Highelt of them, three Miles at leaft. And these places we call the Opper Region, accounting the Air, between the High places and the Low, as a Middle Region. We use these Towers according to their feveral heights and fituations, for Infolations, Refrigeration, Conservation, and for the view of divers Meteors, as Winds, Rain, Snow, Hail, and some of the Fiery Meteors also. And upon them, in some places, are dwellings of Hermits, whom we visit sometimes, and instruct regarding How is what to observe.

We have great Laker; both falt and fresh, whereof we have use for the Fift and Ford. We wie them also for Burials of Some Natural Bodies : for we find a difference in things buried in Earth, or in Air below the Earth. and things buried in Water. We have also Pools, of which some do Atrain Fresh water out of Salt, and others by Art do turn Fresh water into Salt We have also some Rocks in the midst of the Sea, and some Bays upon the shore for some Works, wherein is required the Air and Napor of the sea. We have likewife violent freums and Cararatts, which ferve us formany Motions, and likewise Engins for multiplying and enforcing of Winds, to Retallo on going divers Motions. . . Define at would be and governity oWed or flet. Genneervan at lie.

#### New Atlantis.

We have also a number of Artificial Wells and Fountains, made in imitation of the Natural Sources and Baths; as tincted upon Vitriol, Sul phur, Steel, Bras, Lead, Nitre, and other Minerals. And again we have little Wells for Infusions of many things, where the Waters take the virtue quicker and better then in Veffels or Basins: And amongst them we have a Water which we call Water of Faradise, being by that we do to it, made very fovereign for Health and Prolongation of Life.

"We have also great and spacious Houses, where we imitate and demonftrate Meteors; as Snow, Hasl, Rain, Some Artificial Rains of Bodies, and not of Water, Thunders, Lightnings; also Generations of Bodies in Air, as

Frogs, Flies, and divers others.

We have also certain Chambers which we call Chambers of Health, where we qualifie the Air, as we think good and proper for the cure of die vers Diseases, and preservation of Health.

"We have also fair and large Baths of several mixtures; for the cure of Diseases, and the restoring of Mans Body from Arefaction, and other, for the confirming of it in firength of Sinews, Vital Parts, and the very Juice

and substance of the Body.

We have also large and various Orchards and Gardens, wherein we do not so much respect Beauty, as variety of ground and soyl, proper for divers Trees and Herbs; and some very spacious, where Trees and Berries are fet, whereof we make divers kinds of Drinks, besides the Vineyards. In these we practise likewise all conclusions of Grafting and Inoculating as well of Wild Trees as Fruit trees, which produceth many effects. And we make (by Art) in the same Orchards and Gardens, Trees and Flowers to come earlier or later then their seasons, and to come up and bear more speedily then by their natural course they do. We make them also (by Art) much greater, their nature, and their Fruit greater and sweeter, and of differing talte, [mell, colour and figure from their nature; and many of them we fo order, that they become of Medicinal use.

We have also means to make divers Plants rife, by mixtures of Earths without Seeds, and likewise to make divers new Plants differing

from the Vulgar, and make one Tree or Plant turn into another.

We have also Parks and Enclosures of all forts of Beasts and Birds; which we tife not onely for view or rareness, but likewise for Diffettions and Tryals, that thereby we may take light, what may be wrought upon the Body of Man, wherein we find many strange effects; as continuing life in them, though divers parts, which you account vital be perished and taken forth; Resuscitating of some that seem dead in appearance, and the like. We try also all Possons and other Medicines upon them. as well of Chirurgery as Physick. By Art likewise we make them greater or faller then their kind is, and contrariwise dwarf them, and stay their 'growth's We make them more fruitful and Bearing, then their Kind is, and contrariwise Barren and not Generative. Also we make them differ in Colour, Shape, Activity, many ways. We find means to make commixtures and Copulations of divers Kinds, which have produced many new Kinds, and them not barren as the general opinion is, We make a number of Kinds of Serpents, Worms, Flies, Fiftes, of Patrefaction; whereof some are advanced (in effect) to be perfett Creatures, like Beafts or Birds, and have sexes, and do propagate. Neither do we this by chance, but we know beforehand of what matter and commixture what Kind of those Creatures will arise.

We have also Particular Pools where we make Tryals upon Fiftes. as we have faid before of Beafts and Birds.

"We have also Places for Breed and Generation of those Kinds of Worms and Flies which are of Special use, such as are with you, your

Silk-Worms and Bees.

"I will not hold you long with recounting of our Brem-Houses, Back-Houses, and Kitchins, where are made divers Erinks, Breads, and Meats, rare and of special effects. Wines we have of Grapes, and Drinks of other Juice, of Fruits, of Grains and of Roots; and of Mixtures with Honey, Sugar, Manna, and Fruits Dried, and Decotted; also of the Tears or Woundings of Trees, and of the Pulp of Canes; and these Drinks are of several Ages, some to the Age or last of forty years. We have Drinks also brewed with several Herbs, and Roots, and Spices; yea, with several Fleshes, and White-Meats; whereof some of the Drinks are such, as they are in effect Meat and Drink both; fo that divers, especially in Age, do defire to live with them, with little or no Meat or Bread. And above all we frive to have Drinks of Extream thin parts, to infinuate into the Body. and yet without all Biting, Sharpness, or fretting; insomuch, as some of them put upon the back of your Hand, will with a little stay, pass through to the Palm, and yet tafte Milde to the Mouth. We have also Waters which we Ripen in that fashion as they become Nourishing; so that they are indeed excellent Drink, and many will use no other. Breads we have ot several Grains, Roots and Kernels; yea, and some of Flesh and Fish Dried, with divers Kinds of Levening, and Seasonings; so that some do extreamly move Appetites; some do nourish so, as divers to live of them without any other Meat, who live very long. So for Meats, we have some of them to Beaten, and made Tender and Mortified, yet without all Corrupting, as a weak Heat of the Stomach will turn them into good Chylus. as well as a Strong Heat would meat otherwise prepared. We have some Meats alfo, and Breads, and Drinks, which taken by men, enable them to Fast long after; and some other, that used, make the very Flesh of Mens Bodies fenfibly more hard and tough, and their strength far greater than otherwife it would be.

We have Dispensatories for Shops of Medicines, wherein you may eafily think, if we have fuch Kariety of Plants and Liwing Creatures, more then you have in Europe (for we know what you have) the Simples Drugs. and Ingredients of Medicines, must likewise be in so much the greater Variety. We have them likewise of diverse Ages, and long Fermenta-And for their Preparations, we have not onely, all Manner of exquifite Distillations and Separations, and especially by Gentle Heats, and Percolations through divers strainers, yea and substances; but also exact Forms of Composition , whereby thy incorporate almost as they were Natural Simples

We have also divers Mechanical Arts, which you have not and Stuffs made by them ; astPapers , Linner, Silks, Tiffues, dainty works of Feathers of wonderful luftre, excellent Dies, and many others; and sheps likewife as well for fuch as are not brought into Mulgar use amongst us. as for those that are. For you must know a that of the things before reeited, many are grown into use throughout the Kingdom; but yet, if they did flow from our Invention, we have of them allo for Patterny and interesting send from the they receive C Principals. 5 W

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We have also Furnaces of great Diversities , and that keep great Dis versity of Heats. Fierce and Quick, strong and constant, Soft and Milde-B'own, Quiet, Dry, Moist, and the like. But above all we have Heats. in imitation of the Suns, and Heavenly Bodies Heats, that pass divers Inequalities, and (as it were ) Orbs, Progresses and Returns, whereby we may produce admirable effects. Besides we have Heats of Dungs, and of Bel. lies and Maws of Living Creatures, and of their Bloods and Bodies; and of Hays and Herbs laid up moilt; of Lime unquenched, and fuch like. Instruments also which generate Heat onely by Motion; and further Places for strong Insolations; and again, Places under the Earth, which by Nature or Art yield Heat. These divers Heatswe use, as the Nature of the Operation which we intend, requireth.

We have also Perspective Honses, where we make Demonstration of all Lights and Radiations, and of all Colours; and out of Things Una coloured and Transparent, we can represent unto you all several Colours. not in Rainbows ( as it is in Gems and Prisms ) but of themselves single. We represent also all Multiplications of Light, which we carry to great Diffance, and make so sharp as to discern small Points and Lines; also all Colorations of Light, all Delusions and Deceits of the Sight, in Figures. Magnitudes, Motions, Colours, all Demonstrations of Shadows. finde also divers means, yet unknown to you, of Producing of Light originally from divers Bodies. We procure means of feeing Objects a far off. as in the Heaven, and Remote Places; and represent Things Near as afar off, and Things a far of as Near making Feigned Distances. We have also Helps for the sight, far above spectacles and Glasses in use. We have also Glasses and Means to see Small and Minute Bodies perfectly and distinctly. as the Shapes and Colours of Small Flies and Worms, Grains and Flaws in Gens, which cannot otherwise be feen, Observations in Vrine and Blood. not offictwise to be seen. We make Artisicial Rainbows, Halo's, and Circles about Light. We represent also all manner of Reflexions, Refrattions, and Multiplication of Vifual Beams of Objects.

We have also Precious Stones of all kindes, many of them of great beauty, and to you unknown; Crystals likewife, and Glasses of divers kindes, and amongst them some of Metals Vitrificated, and other Materiall, beade those of which you make Glass: also a number of Folfiles and Superfett Minerals, which you have not ; likewife Loadstones of prodigious vertue, and other rare stones, both Natural and Artificial.

We have and sound Houses, where we practice and demonstrate all Sounds and their Generation. We have Harmonies which you have not, of Quarter Sounds, and leffer Slides of Sounds divers Inftruments of Millio likewife to you unknown, fome Sweeter then any you have, with Bells and Rings that are dainty and fweet. We represent Small Sounds as Great and Deep, likewise Great Sounds extenuate and Sharp. We make divers Tremblings and Warblings of Sounds, which in their Original are Emire . We represent and imitate all Articulate Sounds and Letters, and We have certain Helps, which the voices and Moter of Beafts and Birds. fet to the Ear do further the Hawing greatly : We have also divers strange and Artificial Eccho's Reflecting the Poice many times, and as it were Toffing it and fome that give back the Voice Louder then it came, some Shriller and some Deeper; year some rendring the Voice Differing in the Letters or Articulate sound from that they receive. We have all means to convey Sounds in Trunks and Pipes in Strange Lines and Distances.

We have also Perfume-Houses; wherewith we joynalso practises of Tafte: we multiply Smells, which may feem strange; we imitate Smells. making all smells to breath out of other mixtures then those that give them; We make divers imitations of Tafte likewife, so that they will deceive any Mans Tafte. And in this House we contain also a Consiture House, where. we make all Sweet-meats, dry and moift, and divers pleasant Wines, Milk, Broths, and Sallets, far in greater variety then you have.

New Atlantic.

We have also Engine Houses, where are prepared Engines and Instruments for all forts of Motions. There we imitate and practife to make wifter motions then any you have, either out of your Mukets or any Engine that you have; and to make them, and multiply them more ealily, and with small force, by wheels and other means; and to make them stronger and more violent then yours are, exceeding your greatest Cannons, and Balilishs. We represent also Ordnance and Instruments of War, and Engines of all kinds; and likewise new mixtures and compositions of Gunpowder, Wildefires burning in Water and unquenchable; also Fire-works of all variety, both for pleasure and use. We imitate also slights of Birds; we have some degrees of fixing in the Air; we have ships and Boats for going under water, and brooking of Seas; also Swiming-girdles and Supporters. We have divers curious Clocks, and other like motions of Return, and some perpetual motions. We imitate also motions of Living creatures, by Images of Men. Beafts, Birds, Fishes, and Serpents; we have also a great number of other various Motions, strange for quality, fineness and Subtilty.

We have also a Mathematical House, where are represented all Instru-

ments, as well of Geometry, as Astronomy, exquisitely made,

We have also Houses of Deceits of the Senses, where we represent all manner of feats of Jugling, false Apparitions, Impostures, and Illusions, and their Fallacies. And furely, you will eafily believe that we that have fo many things truly Natural, which induce admiration, could in a world of perticulars deceive the Senses, if we would disguise those things, and labor to make them more miraculous: But we do hate all Impostures and Lies; infomuch, as we have severely forbidden it to all our Fellows, under pain of Ignominy and Fines, that they do not shew any natural work or thing, adorned or swelling, but onely pure as it is, and without all affect ation of strangeness.

These are (my Son) the riches of Solomons House.

For the feveral employments and offices of our Fellows; we have twelve that fail into Forreign Countreys under the Names of other Nations, (for our own we conceal) who bring us the Books, and Abstracts, and Pa. terns of Experiments of all other Parts. These we call Merchants of

"We have three that Collect the Experiments, which are in all Books.

These we call Depredators.

We have three that collect the Experiments, of all Mechanical Arts, and also of Liberal Sciences, and also of Practises which are not brought into Art s. These we call Mystery-men.

'We have three that try new Experiments, such as themselves think good

These we call Pioneers or Miners.

We have three that draw the Experiments of the former four into Titles and Tables, to give the better light for the drawing of Observations and Ax ioms out of them. These we call compilers.

· We

We have three that bend themselves, looking into the Experiments of their Fellows, and cast about how to draw out of them things of use and practice for Mans life and knowledge, as well for Works, as for plain Demonstration of Causes, means of Natural Divinations, and the casic and clear discovery of the Virtues and Parts of Eodies. These we call Dowrymen or Benefactors.

Then after divers Meetings and Confults of our whole number, to confider of the former Labors and Collections, we have three that take care out of them to direct new Experiments of a higher Light, more penetrating

out of them to direct new Experiments of a higher Light, more penetrating into Nature than the former. These we call Lamps.

We have three others that do execute the Experiment so directed, and

report them. These we call Inoculators.
Lastly, We have three that raise the former Discoveries by Experiments into greater Observations, Axioms, and Aphorisms. These we call Inter-

presers of Nature.

We have also, as you must think, Novices and Apprentices, that the fuccession of the former employed Men do not fail; besides a great number of Servants and Astendants, Men and Women. And this we do also, we have Consultations which of the Inventions and Experiences which we have discovered shall be published, and which not; and take all an Oath of Secrecy for the concealing of those which we think meet to keep secret; though some of those we do reveal sometime to the State.

and fome not. 'For our Ordinances and Rites; we have two very long and fair Galleries. In one of these we place Patterns and Samples of all manner of the more rare and excellent Inventions; in the other we place the Statues of all principal Inventors. There we have the Statue of your Columbus, that discovered the West Indies, also the Inventor of Ships; your Monk that was the Inventor of Ordnance, and of Gun powder; the Inventor of Mufick; the Inventor of Letters; the Inventor of Printing; the Inventor of Observations of Astronomy; the Inventor of Works in Metal; the Invent for of Glas; the Inventor of silk of the Worm; the Inventor of Wine; the Inventor of Corn and bread; the Inventor of Sugars: And 'all these by more certain Tradition, than you have. Then we have divers Inventors of our own, of excellent Works, which fince you have not feen, it were too long to make Descriptions of them; and besides in the right understanding of those Lescriptions you might easily err. For upon every Invention of value we erect a Statue to the Inventor, and give him a libe-

ble and Touch fione, some of Cedar, and other special Woods gilt and adorned, some of Iron, some of Silver, some of Gold.

We have certain Hymns and Services which we say daily, of Land and Thanks to God for his Marvellous Works; and Forms of Prayers imploring his aid and blessing, for the Illumination of our Labors, and the turning them into good and holy uses.

' ral and honourable reward. These Statues are some of Brass, some of Mar=

Lastly, We have Circuits and Visits of divers Principal Cities of the Kingdom, where, as it cometh to pass, we do publish such new prostable Inventions, as we think good. And we do also declare Natural Divinations of Disases, Plagues, Swarms of burful Creatures, Scarcity, Tempess, Earth quakes, great inundations, Comets, Temperature of the Tear, and divers other things; and we give counsel the reunpon, what the People shall cook for the prevention and remedy of them.

· And

And when he had faid this, he stood up and I, as I had been taught, kneeled down, and he laid his right hand upon my head, and said, God bless thee, my Son, and God bless thee leave to publish it for the good of other Nations, for we here are in Gods Besome, a Land unknown. And so he left me, having assigned a value of about Two thousand Ducats for a Bounty to me and my Fellows; for they give great largesses where they come upon all occasions.

New Atlantis.

The Rest was not Perfected.



Magnalia

### LICENS'D

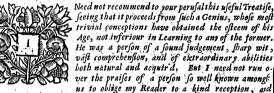
Jan. 26. 1675.

Roger L'Estrange



THE

## EFACE



trivial conceptions have obtained the esteem of his Age, not inferiour in Learning to any of the former. He was a person of a sound judgement, sharp wit, vaft comprehension, and of extraordinary abilities both natural and acquird. But I need not run o ver the praises of a person so well known amongs

us to oblige my Reader to a kind reception, and funourable interpretation of this obscure, but useful Book : For the thines therein contained are so excellent in themselves, and so well digned, that we may be inclinable of our own accord to embrace and veruse

them. The Authors purpose, as you may perceive, is to censure the limitations of Sciences to the bounds prescribed to us, by the shallow pases of some of former Ages, to discover the mistakes of our understandings, to pint at the fources from whence they proceed, to redifie the common errors of men.

backed by ill grounded Axioms, to direct us to a right interpreation of Nature's Mysteries, and oblige us to settle our judgements, upon beter and sounder principles than ordinary; his purpose is to open tous a Gee to a greater Proficiency and improvement in all kind of Learning, to put down the Wals of Partition, and remove the Non plus ultra, that we light fail to those Indies full of Gold and Jewels. I mean the Sciences no yet discovered to our World, and fetch from thence all the Rarities, the Knowledges, and Inventions, that might pleasure and benefit our humane life. Fr that purpose he adviseth us not to take things and notions too much upon Just, but to ground our

belief upon Practice, and well ordered experience. He lages down several Principles, which may feem frange and new; but i they be rightly examia ned, we shall find them naturally proceeding from he nature of things. 1 confess the most excellent conceptions are wrappedup in obscure terms, and in Juch new contrived expressions, that King Jam's at the first perusal judged this Novum Organum to be past all Mans und standing. But we may con-

#### To the Reader.

fider, that a new Method, and new Things and Principles deserve new expressions, and that our learned. Author speaks not to the Vulgar, but unto the Learned, unto whom he discovers other Lands never found out before, and adviseth them to adventure, to seek and to proceed on without minding the discouragements and prohibitions of our Predecessors in Learning This Treatife therefore was looked upon as a seasonable Addition to his Matural History, but because the whole would have made it too voluminous. I have been defired to gather out fuch Observations and Directions as might be influerable to that Subject. I must needs confest, after a ferious perusal. I did scarce know what was to be set aside; for all the things things therein contained, are so material and seasonable, that I have wondred, that our English Curios have not had the desire to study and understand the directions that are there given to undeceive their mistaken Judgements. In such a Case, that this Novum Organum might be the better intelligible, a meer interpretation is not sufficient, in regard of the Authors difficult and new found expressions, a Comment weuld be required, which if it were well and judiciously composed according to the Authors true meaning and intent. I am perspeaded every one would be of my Judgement, that it is the best and most uleful Treatise of our Dayes for the purpose that is designed. I am perswaded that it might be of a fingular use to such Vertuoli among it us, as are not perfectly acquainted with the Latine Tongue, and yet imploy their Time and Studies in the improvement of their abilities, and finding out inventions useful to the Life of Man, for it would supply them with such principles as their leasure and contrivance might wonderfully improve in new disco-

I was forry that my Pen was limited to so few sheets, and that I had not the liberty to make the whole Organum appear in our Language. For brevity sake therefore, I have in some places shortened the Authors expressions. However this will be sufficient to give a taste of the whole, which such as, understand the Language of the Learned may peruse at their leasure, Vale.

M. D.

Part



Part of the

# Novum Organum,

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## APHORISMS

OF THE

Interpretation of NATURE and KING-DOME of MAN.

Taken out of the First Book.



A N, Natures Minister and Interpreter, acts and understands only so much of the ordering of Nature, as he hath observed by the assistance of Experience and Reason: more he neither doth, nor can apprehend, Neither the Hand alone, nor an Understanding

Neither the Hand alone, nor an Understanding eft to it self, can do much. Things are performed by instruments and helps, which the Understanding needs as much as the Hand. Now as Mechanick Instruments assist and govern the Hands motion, likewise the instruments of the Understanding.

ding prompt and advise it.

Humane Knowledge and Power are co-incident in the same, or happen to be alike, because ignorance of the Cause renders the Effect unintelligible: for Nature is not overcome without submission, and that, which in Contemplation stands instead of the Cause, in Operation serves as a Rule.

As to Operation, Man can do no more but only apply or remove na-

tural Bodies. The rest Nature willingly compleats.

The Mechanick, the Mathematician, the Physitian, the Chymist, and the Magician are variously concerned in natural Operations, but as it happens at present their attempts are but slight, and their successes inconsiderable.

It were an extravagancy, and a plain contradiction to expect the accomplishment of those things, which were never yet done unless by means never yet attempted.

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Even Even those Operations which are found out are rather to be ascribed to Chance and Experience than to Sciences; for the Sciences, which are now professed amongst us, are nothing esse, but an adorning and a setting forth of things formerly invented, not the modes of Invention or the designents of new Operation.

The Cause and Origine almost of all the Mischiess, that happen in Sciences, is this alone, that we too much admire and set up the strength and power of our understanding, and we neglect the true helps and aids

thereof.

Natures subtilty far exceeds the subtilty of our Sense, or that of our Understanding 3 so that the delicate meditations of Mankind, their speculations and inventions are but soolish things, if they were narrowly searched into.

As Siences commonly so called are unprofitable for the invention of Operations, so the Logick now in use is not conducible to the finding out

of true Sciences.

The Logick, which we now use tends to the establishment and confirmation of Errours, which are founded in vulgar notions rather than to a serious enquiry after Truth, therefore it is more hurtful than profitable.

A Syllogisme is not used amongst the principles of Sciences, and in medial axioms it is imployed in vain, for it falls much short of Natures subtility. It hash therefore a command over assent, not over the things themselves.

A Syllogisme consists of Propositions, Propositions of Words, Words interpret Notions, therefore if Notions, the basis of Things be confused, and rashly abstracted from things, nothing will be sum that is built upon

them, therefore our only affurance is in a right induction.

There is no foundness in Logical and Physical Notions, neither substance, nor quality, action, passion, nor being it self, are proper Notions, much less heavy, light, thick, thin, moist, dry, generation, corruption to attract, to expel element, matter, form, &c. All these are phantastical and ill designed.

The Notions of the lower Species, as a man, a dog, a dove, and the immediate apprehensions of our senses; namely, hot, cold, white, black, don't much deceive us, and yet nevertheless by the fluidity of matter and mixture of things they are sometimes confounded. All other Notions, which men have hitherto used are aberrations, and are neither duely nor truely abstracted, and raised from the very things themselves.

The things that are already invented in Sciences, are such as most commonly, depend on vulgar Notions. If any will search into the more inward, and remote mysteries of Nature, he must make use of Notions and Axioms, abstracted from things in a more certain and solid manner, that

the working of the Understanding may be better and surer.

There are and may be two ways of fearching and finding out truth: one from Sense and perticulars leads to the most general Axioms, and out of those Principles and their unquestionable Authority Judges and finds out middle Axioms. This way is much in use. The other raideth Axioms from Sense, and perticulars by a continual and gradual ascent it proceeds at last to generals. This is a true way but not yet attempted.

The Understanding left to it self goes the former way, observing a Logical method; for the mind delights to leap to generals, that it might acquiesce there, and after a little stay it loaths Experience. But these

Novum Organum.

evils are now at length augmented by Logick for the pomp of difputations.

An Understanding left to it self accompanied with sober, patient, and grave Wit, if not hindred by sormer process, essays the other way, which is right but not successful; because when the Understanding is not directed and assisted, is but weak, and unable to overcome the obscurity

of things.

Either way derives its beginning from sense and perticulars, and acquiesces in things most general. But yet they differ very much, for the one does lightly run over experience and perticulars; the other converses in them in a right and methodical manner. Again the one layes down at first, certain abstract and un profitable generals. The other rises by degrees to these things, which indeed are more known to Nature.

It can never be that Axioms framed by arguing, for finding out new Operations, should be of any value, because the subtilty of Nature doth far surprise the acuteness of disputation. But Axioms rightly abstracted in order from perticulars, do easily discover and shew forth other new perticulars, and therefore by that means Sciences became active.

The Axioms now in use sprang from small and slender experience, and a few common perticulars, they are for the most part made and enlarged according to their measure, so that it is no wonder, if they lead not to new perticulars. Now if by chance any instance not observed or known before, offer it self, the Axiome is salved by some friviolous distinction; whereas it is more proper, that the Axiom it self should be mended.

That humane reason, which we use in Natures assistance, we are wont to call anticipations of Nature, because it is rash and hasty. But that reason, which is rightly extracted out of things, we call interpretation of Na-

ture.

An icipations are strong enough to gain consent, seeing that if all men were equally and conformably made, they would agree well enough among themselves. To speak plainly, no right judgement can be made of our way, nor of those things which are found out agreeable unto it by anticipations, I mean by the reason now in use: because we cannot defire any one to stand to the judgement of that thing which is it self called in question.

It is no easie matter to deliver, or explain those things which we have produc'd; because things new in themselves are to be understood by the

Analogy they have with old ones

Berguar tells us of the French Expedition into Italy, that they came with chalk in their hands to mark out their Inns, and not with arms to break through them. Our defign is the same, that our doctrines might be admitted by well disposed and capacious Souls, for there is no need of constitutions, where we disagree in the very principles, notions, and forms of demonstration.

Their reason, who held non-comprehension, and our way do in some fort agree in the beginning, but they vastely differ and are opposite in the end, for they absolutely affirm, that nothing can be be known, but we say not much can be known in Nature, in that way, as it is now handled. They by their affertion destroy the authority of Sensand Understanding, we itudy and give remedies to help them.

Idols, miltakes, and mil apprehensions, which now possess, and are deeply rooted in Mans Understanding, so besiege the minds of Men, that

2 Tr

Truth can hardly get admillion, but if it should they would hinder and diffurb the restoration of Sciences, unless Men being fore warned would arm themselves against them, as much as they could.

There are four forts of I dols or falle Images, which beliege Mens minds: we, for distinction sake, have called them first Idola Tribus. 2, Idola Spe-

cus, 3. Idola Fori. 4. Idola Theatri.

The raising Notions and Axioms by true induction is doubtless a proper remedy to drive away and remove these Idols, yet their indication is of great use, for the doctrine of Idols conduces to the interpretation of Nature; even as the doctrine of Sophistical arguments doth to vulgar Lo-

Idola Tribus are founded in humane Nature it felf, and in every Family and Stock of Mankind. For humane sense is safely affirm'd to be the measure of things. On the contrary, all the conceptions both of sense and reason are taken from the analogy of Man, not the analogy of the Universe. Humane Understanding is like an unequal looking-glass to the rayes of things, which mixing its own Nature with the Nature of things.

doth wrest and infect it.

Idola Specus are the mif-apprehensions of every individual Man. For every one hath besides the mistakes of humane Nature in general, a den or individual cave, where the hight of Nature is obscured and corrupted. This happens either through every Mans singularity, or through education and conversation among others, or by reading of Books and the authorities of them who are hon oured and admired by every one, or through the different impressions which occur in a prepossessed and predisposed, or in a calm and equal mind, or the like: so that the Spirit of man, as it is place ced or qualified in every Man, is a various, a troubled, and a fortuitous thing; wherefore Heraclitus faid well, that men fought after Siences in leffer worlds, and not in the great and common World.

There are also Idols or mis-apprehensions arising from the mutual contracts, and also ciations of Men, which by reason of humane commerce and society we call Idola Fori: For Men are associated by speech, but words are imposed according to the vulgar capacity; therefore a vitious and an improper imposition of words doth wonderfully mislead and close the Understanding. Neither the definitions and explications, wherewith learned men are wont to defend and vindicate themselves in some things, do mend the matter for words, do plainly force the Understanding and diffurb all things, they lead men into many idle controversies and foolist

inventions.

Lastly there are Idols or misapprehensions, which are entered into Mens minds from divers opinions of the Philosophers, as also from the perverse Laws of demonstrations : these we call Idola Theatri. Because all the kinds of Philosophy, which have been invented and received we look upon as so many Fables produced and acted to make sictitious and senical Worlds. Neither speak we of those amongst us, or only of the ancient Philosophers and Sects; seeing many the like Fables may be composed and made, because the causes of the different errours are for the most part common; neither do we understand this only of universal Philosophy. but also of many Principles and Axioms of Sciences which have prevailed by tradition, credulity and neglect. But of all these kinds of Idols we must speak more largely and distinctly, that so the humane intellect may take more heed.

Humane

Humane Understanding is inclinable of it self to suppose a greater order and equality in things than it finds. And whereas many things in Nature are monodical and altogether unlike, yet it appropriates to them parallels, correspondencies, and relatives, which are not from hence, are derived those Figments.

In Calestial Bodies all things are moved by perfett Circles. In the mean time they reject Spiral and Serpentine lines, retaining yet the names : From hence it is, that the Element of Fire is introduced to make a quaternion with the other three, which are within the reach of our fenses. To the Elements also, as they call them, fancy ascribes to them a double proportion of excess in their mutual rarefaction, and such like dreames are invented. Nor is this vanity predominant in opinions only, but also in

fimple notions

The Humane Understanding attracts all other things to give its suffrage and confent unto those things which once please it, either because they are received and believed, or because they delight. And though a greater strength and number of contrary inflances occur, yet it doth either not observe, or contemn them, or remove, or reject them by a distinction not without great and dangerous prejudice, by which an inviolable authority remains in those former conceptions. Therefore he gave a right answer, who, when a lift of the Names of fuch as had paid there their vows for escaping the danger of Shipwrack, was shewn to him hung up in a Temple, and when he was questioned whether he did not acknowledge the Deity of the gods? He in answer demanded what was become of their pi-Ctures who had perished after that they had paid their Vows? There is almost the same reason for all Superstition, as in Astrological dreams, presages, &c. Men delight in such vanities, they mind the events when they come to pass, but when they fail, which is very often, they neglect and pass them by. But this evil more subtilly invades Philosophy and Sciences. wherein that which once takes, infects and corrupts the rest, though more firm and better. But in case this delight and vanity were wanting, yet it is a proper and perpetual error in Humane Understanding, to be rather moved and stirred up by affirmatives than by negatives, although in truth it ought to be indifferent to both . Yet on the other hand the strength of a negative Instance is greater in constituting every Axiom.

Humane Understanding is for the most part moved with those things, which suddenly and at once effect and reach the mind, and wherewith the fancy is wont to be filled and puffed up. As for the rest it supposes and fancies to have them in a kind of inperceptible manner, even like those few things that poffess the mind. But as to that quick running over remote and heterogeneous instances, whereby Axioms are tried as it were by fire, the Understanding is altogether slow and unable, unless severe Laws and

violent commands be imposed upon it:

Humane Understanding cannot rest, but still desires more and more, though all in vain. Therefore it is not to be imagined that Heaven should hear any extream or extime parts; for it may be alwayes necessarily urged, that there is something turther. Again it cannot be conceived how Eternity hath run along until now, because there is a common dillination usually admitted, that it is infinite a parte ante & a parte poft, which can in no wise be proved, for then it would follow that one infinite is greater than another, and that an infinite confumeth and tends to a finite. The like nicety occurs through the weakness of our imagination concer-B 2

ning lines alwayes divisible, but this mental infinity more dangerously interposes in the invention of causes: For whereas Universals chiefly ought to be in a positive nature, as they are found out, being not real. ly causable, yet the Humane Understanding being unable to rest, still defires things more known, but whiles it tends to further things it falls back to nearer ones, viz. Final causes, which indeed arise rather from Humane Nature, than the nature of the Universe. Out of this Fountain Philosophy is strangely corrupted. But he is equally an unskilful and a flight Philosopher, who seeks out a cause in primary universals, as he who defires it not in subordinate and subaltern things.

Humane Understanding is not an Ignis fatuus a meer light, but it receives an impression from the Will and the Assections, which produces the reason why it desires Sciences, for what a Man had rather have true, that he resolves to believe. Therefore he rejects difficult things, through impatiency of inquiry, fober things, because they confine the hope; the high Mystery of Nature, because of our natural Superstition; the light of experience, because of an arrogancy and pride, least the mind should seem to converse in vile and transitory affairs, he rejects Paradoxes being too much over-ruled by the mistakes of the vulgar. Lastly affection qualifies and infects the Soul many wayes which cannot be con-

ceived.

But the greatest hinderance of the Humane Understanding, and its most dangerous errors proceed from the dulness, unsufficiency, and deceptions of the fenses: those things which make impressions on the senses are of a greater weight than others of a higher nature, that do not affect them: Therefore contemplation most commonly ends wirh the fight, insomuch that there is little or no observation made of invisible things. Therefore the actings of the Spirits shut up in sensible bodies are hid from us, And all fubtil transformation, that happens in the parts of the groffer things, which we commonly stile alteration, but is in Truch a subtil metaschematism escapes also our knowledge. Nevertheless, if these two that we have named be not found out, there can be no great matter performed in the works of nature.

Again the nature of common air, and of all Bodies which in thinness surpass the air, they being many in number are almost unknown, for sense in it self is a weak and an erroneous thing, nor do the Organs conduce much to enlarge or sharpen the senses, but the truest interpretation of Nature is made by instances, and by fit and proper experiments, when sense judges of the experiment, the experiment of Nature, and of the thing it self.

The Humane intellect is by its own Nature carried on to abstracts, and

those things which are unstable it fancies to be constant.

But it is better to dissect Nature than abstract her, which was done by Democritus's School. By that means he searched further than the rest into Nature. For that purpose we must rather examine matter, its schemes and transformations, its pure acts and the Law of action and motion. Forms are but the invention of mens brains, unless you will call the Laws of the act forms.

Of this kind are those false imaginations, which we call Idola Tribus. they proceed, either from the equality of the substance of the humane Spirits or the prepossessions, coarctations, and turbulent motions thereof, or from the infoirations of the passions, or disagreement of the senses, or the

manner of impression.

Idola

Idola Specus proceed from the proper nature of every individual mind or body, as also from education, custome or other casualties, which kind though various and manifold, yet more especially we propound those which require most caution, and have greatest power to defile the Understanding, and render it impure, contemplations of Nature and most simple Bodies only disturb and impair the Understanding, but contemplation of Nature and of Bodies compound, and in their configuration after nish and dissolve the intellect. This is most evident in the School of Hencippus and Democritus compared with other Philosophy, for it so much considers the particles of things, that it almost neglects their frames, and others so amazedly behold them, that they cannot arrive to Natures simplicity. These contemplations therefore are to be altered and interchangeably assumed, that the Understanding at the same time, may be made penetrating and capable, and those inconveniencies we speak of be avoided with the false notions proceeding from them.

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Let therefore your speculative prudence be so disposed in expelling and removing the Idola Specus, which proceed either from the predominancy, or excels of composition and division, or from our affection to the times, or from large and small Objects. In general let every one, who studies the nature of things, chiefly suspect that which captivates his Understanding, and so much the greater heed is to be taken in these opini-

ons, that the Understanding may be kept equal and pure.

But Idola Fori are the most troublesome of all, which, by a confederacy of words and names, have infinuated themselves into the Understanding. For men believe that their Reason governs words, but so it happens that words retort and reflect their power upon the Understanding. This hath made Philosophy and Sciences Sophistical and unactive. Now words are for the most part accommodated to vulgar capacities, and by lines most apparent to common appprehensions they divide things. But when a sharper intellect, or more diligent observation would transfer those lines, that they might be more agreeable to Nature; words make a noise: from hence it comes to pass, that the great and solemn disputations of learned men, often end in controversies concerning words and names, with which, according to the custome and prudence of Mathematicians twere a wifer way to begin, and to reduce them into order by definitions. And yet definitions in natural and material beings cannot remedy this evil because they also consist of words, and words beget words, so that it is peceffary to have recourse to perticular instances, and their ranks and orders, as we shall presently shew, when we come to the manner and reason of constituting notions and Axioms.

Misapprehensions forced by words upon the Understanding are of two forts. 1. The names of things which are not : for as there are things which through inadvertency wanting a name, so are there names without things, through a Phantastical supposition. 2. Or the names of things which are but confused, ill determined, rashly, and unequally abstracted from things. Of the first fort are Fortune, the Primum Mobile, the Planetary Orbs, the Element of Fire, and fuch like fictions arifing from vain and false speculations. This kind is easier cast out, because it is exterminable by a continued abnegation and antiquation of such speculations. But the other fort is perplex'd and deeply rooted, proceeding from an ill and unskilful abstraction. For example sake, take any word, Humidum if you please, and let us see how its various significations agree, and we

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shall find this word Hamidum to be nothing else but a confused note of divers actions enduring no constancy or reduction; for it signifies that which easily circumfunds it self about another body, and is in it self indeterminable and inconsistent, that which easily gives place on all sides, and easily divides and dissipates, and as easily collects, and reunites it self, that which easily flowes and moves, easily adheres to another body and mossistens it, that which is easily reduced into a liquid, or melts, having been before consistent or solid: Therefore if you consider the predication and imposition of this word taken in one sense again small dust is mostly, in another sense the Air is not mossist. In one sense again small dust is mostly, in another glass is so. Whence it is evident, that this notion was only rashly abstracted from waters and common liquors without any due versistent on.

In words also there are certain degrees of pravity and error, less vitious are the names of some substances, especially the lowest Species well deduced, for the notion of Chalk and Clay is good, the notion of Earth bad, more vitious are the actions of Generation, Corruption, Alteration: The most vitious qualities, except the immediate objects of sense, are heavy, light, rare, dense, &c. And yet even among these it cannot be helped but some notions will be better than others, accordingly as more copious

matter supplies Humane sense.

The other mistakes named Idola Theatri, are not innate, nor secretly wrought in the Understanding, but by fabulous speculations, and the perverse Laws of demonstrations plainly insufed and received. But in these to undertake or endeavour a constration is not agreeable to what we have spoken. For seeing that we neither agree in our principles nor demonstrations all disputation it taken away. But this is good luck for the Ancients, that they may preserve their reputation, for nothing is detracted from them, seeing the way is so questionable. Because a lame Man, as they say, in the way, out goes a Racer out of the way, for tis evident the stronger and nimbler he is, the greater is his aberration, whiles he is out of the way.

But such is our manner of inventing Sciences, that we attribute not much to the sharpness and strength of wit, and yet we almost equalize them, for even as the describing of a right line or perfect Circle much depends on the stadiness and exercise of the hand, if it be done meerly by the hand, but if a rule or compasses be used, there is little or no such dependancy upon the hand: So fares it exactly with our Reason. Although there be no particular use of consutations, yet we must say something of the Sects and Kinds of these Theories, and afterwards of their outward signs, because they are in a bad condition, and lastly of the causes of so much unhappiness, and so long and general a consent in error, that Truth may have an easier access, and the Humane Understanding may be more

throughly purged, and rid of these mistakes.

Idola Theatri or theoretical miltakes are many, and may be more, and in time to come will be, for unless mens wits had been employed about Religion and Divinity during many Ages, and also about civil Governments, especially Monarchies, they had detested such novelties in contemplations. So that Men addisted unto them, ran the hazard of their fortunes, not only deprived of a reward, but also exposed to contempt and envy. Doubtless many more Sects of Philosophy, and Theories like to those, which once in great varieties slourished amongst the Grecians,

had been introduced: for as upon the etherial Phanomena's more figures of Heaven may be formed, likewise many more various opinions may be as easily founded and established upon the Phenomena's of Philosophy: Now the Fables of this Theater are like those that are asked on the poetical Stage, whence it comes to pass, that Scenical and seigned narrations are more quaint and segant than those taken out of true history, and better please the Readers.

In general either much out of little, or little out of much is assumed into Philosophical matter, so that on all sides, Philosophy is sounded on the too narrow basis of experience, and Natural History, and determines out of sewer things than it ought; for the rational sort of Philosophers shatch from experience several vulgar things, and they to neither certainly found out, nor diligently examined or tried, the rest they place in me-

ditation, and the exercise of wit.

There is another fort of Philosophers, who have bestowed a great deal of pains in sew experiments, and from thence have presumed to draw and frame a Philosophy strangely wresting all other things thereunto.

There is also a third fort of them, who intermingle divinity, and traditions of Faith and Adoration amongh whom the vanity of some has inclined them to seek and derive Sciences from Spirits and Demons. Therefore the stock of Errours and salse Philosophy is threefold, namely Sophistical.

Emperical, and Superstitious.

Of the first kind Aristotle is an evident Example. By his Logick he cor= rupted natural Philosophy made the world consist of Categories attributed to the humane Soul, a most noble substance, a genus made up of secondary notions, transacted the business of dense and rare, whereby bodies under go greater or lefler dimensions or spaces by the cold distinction of act and power. He afferted only one proper motion to be in all bodies, and if they had any other, that he faid was from another; many more things he affirmed according to his fancy, which he imposed upon Nature, being every where more folicitous how he might explain himself in anfwers, and make any thing positive in words, than of the internal truth of things. This plainly appears if you compare his Philosophy with others famous amongst the Grecians, for the Homoiomera of Anaxagoras, the Atoms of Lencippus, and Democritus, the Heaven and Earth of Parmonides, the discord and concord of Empedocles, Heraclitus's resolution of Bodies into the adjaphorous nature of Fire, and the replication of them to denfity, have fomething of natural Philosophy in them, and a relish of nature and experience: whereas Aristotles Physicks are nothing but logical notions, which under a more specious name, not nominal but more real he retracts in his Metaphylicks, nor let not that move any one, that in his Books of Animals, in his Problems and other Treatifes he frequently useth Experiments. For he first decreed them, neither did he rightly consult experience in establishing his Determinations and Axioms, but after he had determined them according to his pleasure, he made experience a flave to his fancies . And upon this account he is more to be blamed than his modern Followers, I mean a Sect of Scholastical Philosophers, who have altogether forfaken experiments.

But the Emperical kind of Philosophy brings forth more deformed and monttruous opinions than the Sophiftical or rational, because it is not founded in the light of common notions, which though slender and superficial is notwithstanding in some measure universal and conducive to

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## NOVUM

## ORGANVM

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Sir FRANCIS BACON

BARON of VERULAM,

Viscount St. Albans.

EPITOMIZ'D

For a clearer understanding of his

NATURAL HISTORY.

Translated and taken out of the Latine by M. D. B. D.



LONDON,

Printed for Thomas Lee at the Turks-head in Fleetstreet. 1677.

many things, but in a few narrow and obscure experiments. And therefore to those who daily converse in such experiments, and have thereby corrupted their tancy, this Philosophy seems probable and certain, but to others incredible and vain. A notable example whereof we find in the Chymists and their opinions, but now scarcely any where else, unless in Gilberts Philosophy. However we must by no means omit a caution concerning this Philosophy, because we inwardly foresee and presage that if men awakened by our precepts, shall at last betake themselves to experience, bidding adieu to Sophistical doctrines, they will fustain some damage, through a pramature and inconsiderate haste of the understanding, by soaring too soon to generals and principles, which evil we ought to prevent.

But the corruption of Philosophy through superstition and intermixed Divinity extends it felf further, and works much mischief, both to Philofophy in general and particular. For the humane understanding is no less obnoxious to the impressions of Fancy, than to the impressions of vulgar notions. For the contentious and Fallacious kind of Philosophy enforces the Understanding, but the other kind being phantastical, swoln and Poetical doth rather flatter it. For there is in Man a certain ambition of the Understanding as well as in the Will, especially in sublime and elevated Wits. Of this kind you have an example amongst the Grecians, especi ally in Pathagoras, but joyned with gross superstition, but more danger, ously and subtilly in Plate, and his School. This kind of evil is found in the parts of other Philosophers; by the introduction of abstract Formes, final Causes, first Causes, and frequent omitting the medial, and the like. Wherefore take great heed to this matter, for it is the worlt of evils to deifie errors, and to adore vain things may be well accounted the plague of the Understanding.

Some modern Men guilty of much levity, have so indulged this vanity, that they have ellayed to found natural Philosophy in the first Chapter of Genesis, the Book of Job, and other places of Holy Writ, seeking the living among the dead. Now this vanity is so much the more to be check d and restrained, because by unadvised mixture of divine and humane things, not only a phantastical Philosophy is produced, but also an Heretical Religion. Therefore it is safe to give unto Faith with a sober mind, the things that are Faiths.

Hitherto our Excellent Author hath spoken of the bad authority of Philoso. phy, founded in vulgar notions, a few Experiments, or in Supersition: he examines next the depraved matter of Contemplation especially in natural Philosophy.

He proceeds next to discover to us by what means demonstrations lead us into errors and mistakes, and concludes that experience is the best demonstration, if it be founded upon mature Experiments. He discourses afterwards of the several sorts of Philosophers among the Greeks, and takes notice of their imperfections, of their ignorance in ancient History, and in Cosmography, so that they could not be acquainted with so many experiments, as the Learned of our days.

Afterwards he discourseth of the causes of Errors, and of their long continuance incredit in the World, that none might wonder how it comes to pass that Some in these last Ages, find so many mistakes in the Learning and Wit admired in former Ages. The first Cause of the small proficiency in Sciences, he faith, is the streights of time, and their ignorance of former Times: for their Observation had not scope enough, nor sufficient assistance from true History, to gather right and indicious Experiments.

In the second place another Cause of great moment certainly offers it felf; namely that in those times, when the wits of men and Learning flourished most or but indifferently. Natural Philosophy had the least share in humane contemplations : nevertheless this ought to be accounted the great Mother of Sciences : for all Arts and Sciences, pluck'd away from this Root. may perhaps be polified and accommodated to use, but they will never grow. Now it is evident, that fince the Christian Faith was embrac'd and encreas'd the most part of the rarest Wits applied themfelves to Divinity. To this end large rewards were propounded, and all manner of helps plentifully afforded. This study of Divinity took up the third part or period of time amongst us Europeans, and the more because about that time Learning began to flourish, controversies touching Religion did wonderfully increase: but in the preceding Age, during the fecond period among the Romans, the chiefest meditations and studies of Philosophers were imployed and spent in Moral Philosophy, which was then the Heathens Divinity. Moreover the greatest Wits in those dayes for the most part applied themselves to Civil affairs, by reason of the Roman Empires greatness, which required the labours of many men. But that Age wherein Natural Philosophy seem'd chiefly to flourish among the Grecians was a parcel of time of small continuance, for even in ancienter times, those Seven, called Wisemen, all except Thales, applied themselves to Moral Philosophy and Politicks. And in after times, when Isocrates had brought down Philosophy from Heaven upon Earth, Moral Philosophy prevailed further still, and diverted mens thoughts from physiological speculations.

That very period of time also, wherein Physick Enquiries slourished was corrupted and spoiled with contradictions, and new determinations. Wherefore Natural Philosophy in every one of those periods, being greatly neglected or hindred, 'tis no wonder men profited so little in it, seeing they also gether minded other things.

Add moreover, that those who studied Natural Philosophy, especially in these modern times, did not wholly addict themselves thereunto, unless perhaps you may alledge the example of some Monk in his Cell, or Nobleman in his Country House. So at length it was made but a passage and draw-bridge to other things.

This, this famous Mother of Sciences, was basely thrust down into services, and made a drudge to wait upon Medicine, or the Mathematicks, and again to wash the immature wits of young men, and give them a superficial mixture, that they might afterwards be the better qualified to receive of another. In the mean while let no man expect a great progress in Sciences, especially in the practical part, unless natural Philosophy be produced to particular Sciences, and those again reduced to Natural Philosophy: for hence it comes to pals, that Astronomy, Opticks, Musick, many Mechanichal Arts, Physick it self, and what is more wonderful, eyen Moral Philosophy, Politicks, and Logick, have for the most part no considerable depth, but languish in the surface and variety of things, because when once these particular Sciences are divided, they are no longer nourished by Natural Philosophy, which out of the Fountains.

and true contemplations of motions, rayes, founds; texture and figurarion of Bodies, affections, and intellectual apprehensions, communicates new strength and augmentation to them. And therefore 'tis no wonder. that Sciences grow not fince they are separated from their roots. Another great and powerful cause, why Sciences are so little advanced, is this that race cannot rightly be run, where the Goal is not rightly placed and fixed. Now the true and legitimate mark of Sciences is to enrich Mans life with new inventions and forces. But the greater number of men know nothing of this, because they are mercenary and professory, unless it happens that some Artist of a sharper wit, and ambitious of Glory, studies some new inventions, which commonly tends to his own undoing. Therefore most Men are to far from propounding to themselves the advancement of Arts and Sciences, that even out of those things that they have, they feek no more than what may be converted into professory use, gain, reputation. or the like advantages. And if any one amongst the multitude seeks knowledge ingeniously and for it self, yet you will find he doth this rather to obtain variety of contemplations and precepts, than for the rigid and fevere inquiry of Truth. Again suppose another more severely enquires after Truth, yet even he propounds to himself such conditions of Truth as may fatisfie his mind and understanding in reference to the causes of things known long ago, not those which may give fresh pledges of operations or new light to Axioms, The end therefore of Sciences being not yet rightly defined, or well affigned by any body, no wonder if Error and militakes attend those things which are subordinate thereunto.

The Noble sinther condemns next the erroneous wayes which conduct to sciences; namely obscure Traditions, giddly Arguments, the windings of Chance or unclean Experience; and wonders that none yet have recommended sed sense, and well ordered Experience, which her suppose to be partly caused by agreat mistake. That the Majesty of Flumane Understanding is impaired with long conversing in Experiments and particular things, subject to sense; and determined to matter, especially seeing these things are laborious in the inquiry, ignoble in the meditation, harsh in discourse, illiberal in the practice, infinite in number, and sull of subtilty.

Again the reverence of Antiquity, and the authority and consent of those who have been accounted great men in Philosophy, has detained and inchauted men from making any progress in Sciences.

As for Antiquity the opinion which men entertain of it, is idle and in congruous to the word it felf, for the old age, and great age of the world are terms equivolent to antiquity, and ought to be attributed to our times, not to the youthful age of the world, that wherein the Ancients lived

For that Age in respect of ours was greater and ancienter, in respect of the World it self; lesser and younger: and therefore in like manner, as we expect a greater knowledge in Humane Assars, a more mature and a riper judgement from an Old Man than from a Young Man, by reason of his Experience, and the variety and plenty of things which he hath seen, heard, observed, and understood, so also far greater matters may rationally be expected from our Age, than from the ancient times, if it would but know its strength, and were willing to try and mind things, because we live in the Worlds old Age, and are stored with infinite experiments, and advanced in our noble Observations. The discoveries of other Lands unknown.

unknown to former Ages are no small helps to our experience. Besides it is a great weakness to attribute so much to ancient Authors, for Truth is the Daughter of Time not of Authority, and the ancientes times are the youngest in respect of the World. The other cause of mens mistakes is their admiring the operations which can shew grey hairs, and a too great esteem of liberal Arts and Learning already found out, which is an act of simplicity and childishness. But the greatest damage hath happened to Sciences through pussianisty; and the smalness of those tasks, which humane Industry hath proposed to itself, and yet, what is worst of all, that pussianisty is accompanied with Arrogance and discalan.

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Moreover Natural Philosophy in all Ages hath had a troublesome and harsh Enemy; namely Supersitition, and a blind immoderate zeal of Re-

Latty the way to all Reformed Philosophy, hath been blocked up by the unskilfulness of some Divines, who were afraid leaft a deeper enquiry should dive, into Nature beyond the bounds of Sobriety, traduce, and fallly wrest those things, which are spoken of Divine Mysteries in the facred Writings, against Searchers of divine Secrets: Others cunningly conceive, if the means be unknown, which they think greatly concerns Religion, all things may more easily be referred to the deity. Others from their example sear least motions and mutations in Philosophy should terminate in Religion.

Again all things in the manners and institutions of Schools, Universities, Colledges, and the like places destinated for learned Men, and getting Learning, are found to be, against the advancement of Scien-

ces, &c.

But the greatest Obstacle in the progress of Sciences, and new undertakings thereof is discerned in the dispairing of men, and a supposed impossibility, for even wise and grave men are wont to diffide in these things, pondering with themselves the obscurity of Nature, shortness of Lite, deception of the Sences, weakness of judgement, difficulty of Experiments, and the like, &c.

We must take our beginnings from God, in what we are about, for the excellent nature of Good therein it manifestly from God, who is the Author of Good, and Father of Lights.

The Foundations of Experience, for we must descend to them, have hitherto been either none at all or very weak; neither hath a sufficient System of particulars been any wayes as yet found out and congested, either in number, kind, or certainty, able to inform the understanding.

In the plenty of Mechanical Experiments, there is discovered a great want of such as affish or tend to the information of the understanding, &c.

Not oncly a greater plenty of Experiments is to be fought, and procured, differing in kind from what ever was yet done. But also another method, order and process are to be introduced, for the continuing and promoting of Experience. For wandring Experience, guided by it self, is a meet cheat, and doth rather amaze men than inform them. But when Experience proceeds regularly, orderly, and soberly, there may be some better hope of Sciences.

Seeing there is such a great number, and as it were an Army of particulars, but so scattered and diffused, that they difgregate and confound the understanding, we can expect no good from the skirmishes, light motions, and transcursions of the understanding, unless by fit, well disposed, and

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and exact Tables, there be an instruction, and co-ordination of those things which appertain to the subject of our enquiry : and the mind be applyed to the preparatory and digested helps of these Tables

But when this plenty of particulars is rightly and orderly placed before our eyes we must not presently pass to the Inquisition, and Invention of new particulars or operations, or if we do we mult not rest in

them. &c.

We must not permit the Understanding to leap or fly from particulars to remote and general Axioms; fuch as are called the principles of Arts and Things, or by their constant verity to prove or discuss medial Axioms.

But then Men may hope well of Sciences, when by a true Scale, and continual not intermitted degrees, we ascend from particulars to lesser Axioms, then to medial, for some are higher than others; and lastly to universals; for the lowest Axioms differ not much from naked Experience, but the fupreflive and more general which occur, are rational and abstracted, and have no folidity. The medial therefore are those true folid and lively Axioms, wherein mens fortunes and estates are placed, and above those alfo are those more general, if not abstracted but truely limited by these medial or middle Axioms.

Therefore the humane understanding needs not feathers but lead and weights to hinder its leaping and flying. But this is not yet done, when

it is we may have better hope of Sciences.

Now in constituting an Axiom another form of induction contrary to What was formerly, or is now used, is found out, and that not onely to prove or invent Principles, as they call them, but also lesser and medial Axioms, ye all. For that induction, which proceeds by simple enumeration, is a childish thing, and concludes precariously, being exposed to the danger of a contradictory instance. And yet most commonly it gives judgement from fewer instances than it ought, or from those onely which are at hand. But that induction which would induce to the invention. and demonstration of Arts and Sciences, must separate Nature by due rejections and separations, and, after sufficient negatives, conclude upon affirmatives, which thing is not yet done, nor so much as attempted, unless by Plato only, who indeed, to examine definitions and Ideas, doth in some measure use this form of Induction. But for the good and lawful institution of fuch an induction or demonstration. many things are to be used, which never yet entered into any mortal mans heart, so that greater pains is to be taken herein than was ever yet spent in a Syllogism. Now the help of this induction is not onely to be used in finding out Axioms, but also in terminating motions, for certainly in this induction our greatest hope is placed.

Far more and better things, yea and in shorter time, are to be expected from the reason, industry, direction, and intention of men, than from chance the inftinct of Animals, which hitherto have given the beginning to Inventions.

This also may be brought as an encouragement, that some things which are found out, are of that kind, that before their production it could not eafily come into mans mind to imagine any thing of them, for every body despiled them as impossible, as the use of Gans the invention of Silk, the Seamans needle, &c.

Therefore we hope there are in Natures bosome many secrets of excellent use, which have no alliance nor paralellism, with the things already invented Novum Organum.

invented, but are placed out of Fancies Road, not as yet found out which doubtless after many revolutions of Ages shall at last come forth. even as those former did. But by the way we now declare, they may speedily and suddenly be both anticipated and represented.

We must not omit another thing, which may raise up our hope, Let men reckon the infinite expence of Wit, time, and money, Which they are at in things and studies of far lesser use and value, the least part whereof, were it converted to found and folid things, would conquer all

difficulty.

Had we a man among us, who would de facto answer Nature's Queries. the Invention of all Causes and Sciences would be the study but of a few

vears.

Some without doubt, when they have read over our History and Tables of Invention, may object that something is less certain, or altogether, false in our experiments, and therefore perhaps will think with himself, that our inventions are founded on false foundations, and dubious principles. But this is nothing, for such things must needs happen at first. for it is all one as though in writing or printing some one Letter or other should be misplaced, which does not usually hinder the Reader, for such errors are easily corrected by the sence, &c.,

Many things also will occur in our History and Experience, first slight and common, then base and mechanical, lastly too curious, meerly speculative, and of no use, which kind of things may divert and alienate the

studies of men.

Now for those things which seem common, let men consider, that they themselves are wont to do no less than refer and accommodate the caufee of rare things to these which are frequently done, but of things daily happening they enquire not the causes, but take them for granted

And therefore they inquire not into the causes of weight, coelestial rotation, heat, cold, light, hard, foft, flender, dense, liquid, concistent or folid, animate and inanimate, fimilar diffimilar, nor laftly Organical, but dispute and judge of other things, which happen not so frequently and familiarly by these as being evident, manifest, and received. But we, who know well enough, that no judgement can be made of rare and notable things, much less new things be brought to light without the causes of vulgar things, and the causes of causes rightly examined and found out are forced necessarily to receive the most vulgar things into our History: Furthermore we perceive nothing has hindred Philosophy more, than because things familiar and frequently happening do not stay and detain the contemplation tion of men, but are entertained by the by, and their causes not inquired into, so that information of unknown matters is not oftner required than attention in known things.

Now as touching the vileness and dishonesty of things, they are no less to be entertained in Natural History than the richest and most precious things, nor is Natural History thereby polluted, for the Sun does equally visit Pallaces and Sinks, and yet is not defiled. Again we do not build or dedicate a Capitol or Pyramid to the Pride of men, but we found an holy Temple for the worlds pattern in humane Understanding.

Therefore we follow our Copy for whatfoever is worthy of essence is worthy of Science, which is the image of Science, but vile things subfift as well as costly ones. Moreover, as out of some putrid matters, as musk and civet, sometimes the best odours come, even so from low and fordid in-

instances sometimes excellent light and information flowes.

Before all things we have and must speak first of this thing, viz. That we now at first setting out, and for a time, seek only lociferous not fructiferous Experiments, according to the examples of Divine Creation. which only produced Light on the first day, and bestowed a whole day uron it, not intermingling with it, in that day, any material Work. If any one therefore think these things are of no use, it is all one as if he should think Light useles, because it is indeed no folid not material being; for we may truely affirm, that the light of simple Natures being well examined and defined, is like Light which affords paflage to all the secret Rooms of Operations, drawing after it all the companies and troops of Operations, and potentially comprizing the Fountains of most noble Axioms, yet in it felf it is not of fo great use: Thus the Elements of Letters of themselves and separately signific nothing, neither are of any use, but yet are like the first matter in the composition, and preparation of every word. Thus the feeds of things strong in power are as to use, except in their increase of no value, and the scattered beams of Light unless they unite together, become unbeneficial to men.

Some also will doubt rather than Object, whether we speak only of Natural Philosophy, or else of other Sciences; namely, Logick, Ethicks and Politiseks to be perfected according to our way. But we surely understand what we have said of all this, and as vulgar Logick, which rules things by syllogism, belongs not onely to natural, but to all Sciences. So ours, which proceeds by induction, compriseth all things; for we make an History and inventory Tables, as well of Anger, Fear, Modesty, &c. as of Politick Examples, and so of the mental motions of memory, composition and division, judgement and the rest, no less than of heat and cold, or light and vegetation, &c. But as our method of interpretation after History is prepared and ordered, doth not only behold mental motions and discourses, as common Logick, but also the nature of things. So we govern the Understanding, that it may apply it self in a perfect and an

manner to the nature of things.

But that ought by no means to be doubted, whether we desire to destroy and demolish the Philosophy, Arts, and Sciences which we use, for we on the contrary willingly allow their use, cultivation, and honour; nor do we any wayes hinder, but that those which have been in credit, may nourish disputations, adorn Orations, be used in professor employments. Lastly, like currant money, be received among men by consent. But how truely we profess this very thing, which we mention concerning our as section and good will towards allowed Sciences, our publick Writings, especially our Books of the Advancement of Learning declare and at test.

It remains that we now freak somewhat concerning the excellency of the End. Had we before treated of these things, our expectations probably had better succeeded, but now we are in hopes, that all prejudices being removed, these matters may perhaps be of more weight.

For though we had perfected and compleated all things, nor had called others to share in our labours, yet should we have refrained these words left we might be thought to proclaim our own merits, but seeing the industry of others is to be sharpened, and their minds to be stirred up and inflamed, 'tis fit we put men in remembrance of some things.

First then the Introduction of noble Inventions seems to carry the grea-

test sway amongst humane actions, as former ages also have judged; for they gave divine honor to the Inventors of things, but to those who were meritorious in civil affairs, as the founders of Cities and Empires, Lawgivers, Deliverers of their Countreys from temporal evil, Destroyers of Tyranny Ore, they only decreed heroick honor. Inventions also, are the new creations, they are man's Glory, they cause him to be a God to the rest of mankind. New inventions are of a wonderful consequence as the Art of Printing, Gun-powder, and the Sea mens compass. These three have changed the Face and State of affairs in the whole World. First, in Learning. Secondly, in Warfare. Thirdly, in Navigation.

There are three forts of ambition, the first desires to enlarge man's own power over Countries and People, this is common and ignoble, the Second, endeavours to enlarge other mens, as our Prince's Dominions, this hath

more dignity, but no less desire.

But if any one endeavours to restore and inlarge the power and dominion of mankind, over the university of things, doubtless this ambition is sounder, and nobler than the other two: Now mans dominion over things confits onely in Arts and Sciences, for nature is not trusted, but by obedi-

It is now high time that we propound this art it self of interpretating nature, wherein though we suppose we have given most true and profitable precepts, yet we do not attribute unto it any absolute necessity or perfection, as though nothing could be done without it. For we are of opinion if men had by them a just History of Nature and Experience, and would diligently study it, and could command themselves in two things if first in putting away received opinions and notions. Secondly, in forbearing a while generals and subgenerals, they would by the proper and genuine strength of the understanding, without any art, light upon our form of interpretation; for interpretation is the true and natural work of the mind, all obstacles being first removed: But certainly our presents will make all things more ready and sure.

Nevertheless we do not affirm that nothing can be added unto them. On the contrary we, who consider the mind not only in its own faculty, but as it is united with things ought to determine, that the art of invention

may grow and increase with things invented.

B

PART

Part of the

## Novum Organum,

R,

## APHORISMS

OF THE

Interpretation of NATURE and KING-DOME of MAN.

Taken out of the Second Book.



T is the business and intent of humane power to produce and superinduce a new nature, and new things upon a body given to it; but it is the business and purpose of humane science, to find out the true form of this body, or the right difference, or the essence of nature, called natura naturans, or the Fountain of emanation: these words we use, because they express the thing, and discover it best. Now to these works of the first rank there be

two of a fecond and inferior fort, that are subordinate. To the first, the transformation of concrete bodies from one to another within possible like mits. To the second, invention in all generation and motion of a Secret proceeding continued from an apparant efficient and visible matter to a new form; as also the invention of an hidden schiffin of resting bodies not new form;

in motion.

Although the ways leading to the power and humane science, be nearly allied and almost the same, nevertheless it is the safest, because of that old and pernicious cultome, of spending time in abstracts to begin and raise sciences from their very soundations, which look upon the active part in order, that it might consume and determine the active part, therefore we must see to some nature to be superinduced upon another body, what precept or direction any should require for that purpose, and that in an pease and plain expression.

For example, suppose any should desire to cover over Silver with the For example, suppose any should desire to cover over Silver with the yellow colour of Gold, or give unto it an increase of weight, with a regard to the Laws of matter, or to make an obscure stone become transparant, or glass gluttinous, or to cause a body not vegetable to grow; we must see in such a case what direction or deduction may cheifly he defired, first a person would doubtless with for something of a like Experiment to be shewn unto him, which might not fail in the operation, nor deceive in the undertaking. Secondly, he would desire some directions which might not bind him, and force him to certain mediums, and particular to be some the property of the control of the sum of the certain mediums, and particular to be such as the control of the certain mediums, and particular to be such as the control of the certain mediums, and particular to be such as the control of the certain mediums, and particular to be such as the control of the certain mediums, and particular to be such as the control of the certain mediums, and particular to be such as the control of the certain mediums, and particular to be such as the control of the certain mediums, and such as the certain mediums are control of the certain mediums.

cular ways of acting, for it may be, that he may be unable to purchaic, and procure unto himself such mediums, therefore if there be any other mediums and other methods of acting, besides that direction of producing fuch a nature, it may perhaps be of fuch things, as are in the power of the Worker; yet notwithstanding he may be excluded from the tryal of fuch things by the narrowness of the Rule, so as that he shall meet with no benefit. Thirdly, he may delire, that something may be shewn unto him, which may not be altogether fo difficult, as the operation that is in question, but that comes nearer to the practife.

Therefore it is requisite, that every true and perfect Rule of working be certain, free, and well defigning, or in order to action; therefore this is the same as the invention of a true form, for the form of any nature is fuch, that when it is supposed the nature it self must needs follow, therefore it is always present, wherever that nature is, it be speaks it in general and constitutes it. Such is the form of a thing that when it is taken

away the nature of the thing is removed.

Therefore it is always absent from it, when that nature is absent, and is in it alone. Lastly, a true form is such, that it deduceth the nature of a thing out of the Fountain of being, which is common to many, and more known than the nature, as they speak, than the form. Therefore the Rule of knowing a true and perfect Axiom is this, that another nature might be found out which might be convertible with the nature given, and yet be the limitation of a more known nature, like as of a true genus. These two Rules, the one active, the other speculative, are the same in effect, and what is most useful in operation is most true in speculation.

But the Rule or Axioms of transforming bodies are two fold. The first consider'd a body, as a troop or conjugation of simple natures, as in Gold these things do meet, that it is yellow, weighty, and of such weight that it may be beaten thin and drawn into wire, of fuch a bigness that it is not vo= latile, and that it loseth nothing by fire, that it is to be run in such a manner, that it is to be separated and loosned by such means, and the like of

the other natures or properties of Gold.

Therefore such an Axiom deduceth the thing from the forms of the simple natures or properties, for he that knows how to bring new forms and methods of yellow, of weight, offluidity, &c. he will fee and take care of their graduations and means, that all these be conjoined in one body from whence transformation into Gold may be expected. Therefore this manner of marking belongs to the primary action, for there is the same method required in bringing forth one simple nature, as many; onely man meets with more difficulty in working, when he is to joyn together many natures, which meet not of themselves unless by the ordinary and usual ways of nature; nevertheless we may affirm that the method of working, which confiders the simple natures, though in a concrete body, proceeds from those things, which in nature are constant, eternal, and universal, and open a wide door to mans ability, which as affairs are now manag'd our humane understanding can scarce comprehend or represent.

But the Second kind of Axioms, which depends from the invention of a secret proceeding, acts not by simple natures, but by concrete bodies, as they are found in natures ordinary course; for example, suppose an Inquisition is made from what beginnings, how, and in what manner Gold, or any other Metal, or Stone is generated from its first matter and deform substance until it comes to a perfect mineral, likewise in what manner Herbs grow,

form their first concrection of the sap in the earth, or from the seed until it rifeth up to be a plant with all the fuccession of motion, and the divers, and continued endeavours of nature. Likewise of the ordinary generation of animals from their conception to their birth, in like manner of all other bodies.

But this inquisition relates not onely to the generation of bodies, but alto other motions and workings of nature; for example, suppose an inquisition be made into the universal series, and continued manner of nourishment, from the first reception of the Food, until it turns into the substance of the body; likewise of the voluntary motion in animals, from the first impression of the fancy, and repeated endeavours of the spirits, to the movings and turnings of the Arters, or of the outward motion of the tongue, and lips, and other instruments to the giving of articulate voices; for these things relate to concrete or collegious bodies, and in operations they are lookt upon as particular and special custom of nature, not as fundamental, and common Laws, which constitute forms. But we must needs confess, that this method seems to be the most expedite, the most likely and

hopeful, and more than the other primary.

But likewife the operative part, which answers this speculative, doth enlarge & encourage, working from those things, which are commonly found in nature, to certain things near at hand, or from those things to other very remote: but the highest and radical operations upon nature depend somewhat upon the primary Axioms. Moreover, when man hath not the liberty of acting, but onely of knowing and beholding, as in caleftial bodies, which are not within mans reach he cannot change nor alter them. Nevertheless the inquisition of the fact it self, or of the truth of the thing, as well as the knowledge of causes and agreements, relates to the primary and universal Axioms of simple natures as the nature of voluntary relation, or the attractive vertue of the load stone, and many others, which are more common than the Cælestial: neither can any body hope to terminate the question, whether in the daily motion, the earth doth in truth come round, or the Heavens unless he understands first the nature of vo-Inntary rotation.

The hidden proceeding, which we have mentioned, is otherwise, so that our humane understanding, as it is now wrapt up in blindness, cannot easily search into it; neither do we understand certain measures, signs, or degrees of proceeding visible in bodies, but that continued proceed-

ing, which for the most part is not subject to our senses.

For example, In all generation and transformation of bodies, we must inquire what is last, and what flies away, what remains, what is added, what dilates it felf, what is drawn to it, what is united, what is separated, what is continued, what is cut off, what means, what hinders, what commands, and what yields, and many other things,

Again, neither are we to enquire after these things in generation and transformation of bodies, but in all other alterations and motions we are likewise to enquire, what proceeds, and what succeeds, what is most fierce, and what is most remifs, what gives the motion, what commands, and the

like.

All these things are unknown to, and never handled by the Sciences, which are composed by the groffest and the unablest wits. Seeing every natural action is transacted by the least beginnings, or by such as are so small, that they are not to be perceived by our senses, no body can hope

to rule or turn nature, unless he can comprehend and take notice of them in a due manner. Out of the two kinds of Axioms, which are already mentioned, Philosophy and Sciences are to be divided, (the common received words which approach the nearest to the discovery the of things be ing applied to our meaning) namely that the inquisition of forms, which in reason according to their ownLaws are eternal and unmovable, constitutes the Metaphylicks, but the inquilition of the efficient, of the matter, of the fecret proceeding, and hidden schissmatism, all which things regard the common and ordinary course of nature, not the foundamental and eternal Laws, should constitute the Physicks. Now to these are subordinate two practical Sciences, to Phylick the Mechanick is subordinate, and to the Metaphylicks, the better fort of Magick, in regard of its large ways and greater command in nature.

Now that we have thus described our doctrine we must proceed to the precepts in a right and orderly manner; therefore the discovery of the interpretation of Nature contains chiefly two parts. The first tends to the drawing out and raising Axioms from experience the fecond teacheth how to take and derive Experiments from new Axioms. The first part is divided in a threefold manner into three ministrations; into that which relates to sense, into that which relates to the memory, and to that which relates

to the mind or understanding.

First we must have a Natural and Experimental History; sufficient and good, which is the foundation of the thing: It must not be seigned or contrived onely, but we must find what Nature doth, or bears.

But the Natural and Experimental History is so various and scattered that it confounds and disturbs the understanding; unless it be limited and placed in a right order; therefore we must form some tables and ranks of instances in such a manner and order, that the understanding may work upon them.

Which, when it is done, the understanding lest to it self, and moving of it felf, is not sufficient, but unable, for the working of Axioms, unless it be ruled and affisted; therefore in the third place a lawful and true induction is to be brought in, which is the Key of the Interpretation ; we must begin at the End and proceed back-wards to the rest.

An inquisition of forms proceeds in this manner, first, upon nature given, we must bring to the understanding all the instances of notes, that agree in the same Nature, though by different matters; Therefore such a collection is to be Historical, without any hasty contemplation or greater subtilty than ordinary, for example in the inquisition of the form of Hot.

#### Convenient Instances in the Nature of Hot.

I. THE Sun beams chiefly in Summer; and at Noon. 2. The Sun beams beaten back and pressed together; specially between Mountains, Walls, and through Burning-glasses.

3. All fiery Meteors. 4. Fiery Thunderbolts.

The bursting forth of flames out of the Caves of Mountains,

9. A]]

6. All Flame.

All folid bodies of fires

8. Hot and Natural Baths.

g. All liquids heated or boiling.

10. Vapors and hot smoak, and the air it self, which receives a strong and furious heat, when it is shut up, as in all places of reflection.

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II. Some kind of storms, by the constitution of the air, when there is no

respect to the time of the year.

12. The air shut up in subterraneous Caves, chiesly in win.

13. All hair and shag, as wooll, the skins of bealts, feathers, have some-

thing of heat. 14. All bodies, as well folid as liquid, as well thick as thin, as the air,

may be heated for a time. 15. Sparks of fire out of Iron or fteel, when they are struck out,

16. All bodies rubb'd together as a stone, wood, cloth, &c. So that the axle-trees, and wheels of Carts sometimes are enflamed. And the custome amongst the Western Indiansis to make fire by rub.

bing.

17. All green Herbs, and moist, shut up close together, as Roses, Pease in a basket, and Hay, if it he laid up wet will often take fire.

18. Lime watered.

19. Iron when it is first dissolved by strong waters, in glass without any affiltance of fire, and likewife Pewter, &c. which is not fo hot.

20. All animals chiefly in their inwards, though the heat in insects, because of the smalness of their bodies cannot be perceived by our feeling.

21. Horse-dung and the new excrements of such like creatures. 22. Strong oil of Sulphur and Vitriol performs the office of heat in

burning linning. 23. The oyl of wilde Majoram, and the like, doth the office of heat in

burning bones and teeth.

24. The strong spirit of wine well rectified performs the office of heat, so that if the white of an Egg be cast into it, it will thicken and whiten almost in the same manner, as when it is boiled, and cloth being cast into it will burn, and be brown as a toasted piece of bread.

25. All sweet sents, and hot herbs, as dragon wort, cresses, &c. Although the hand feels not their heat, neither when they are entire nor when reduced to allies, but when they are chewed a little, they heat

the tongue, and the pallet, as if they did burn.

26. Strong vinegar, and all things acide or sharp, are hot in a member, where there is no \* Epidermis, as in the eye and tongue, and in a wounded part, or where the ikin is taken off, they cause pain like to that \* or skin 1000 of heat.

27. Alfo extroardinary cold feems to be burning.

28. Garlick. This Lift we are want to name the Table Essence and Presence.

Secondly, we must examine with our understanding the instances which are deprived of \* nature given.

The instances at hand which have not the nature of heat.

He beams of the Moon, of the Stars, and of the Comets feem not to be hot to our feeling, for we may observe that the greatest frosts

vers the body .

\* Natura data

are in the full Moon, but the fixed and bigger Stars, when the Sun goes under them, or draws near them, they are thought to be heated by the heat of the Sun, as when the Sun is in Leo, or in the Dog Days,

The Sun beams, in the middle region of the air, are not hot: The reason is, because that region is not near enough to the body of the Sun, from whence the beams burit forth, nor to the earth that reflects them back; therefore this is p'ain, upon the tops of mountains, which are not the highest, snow abides upon them alwayes. But on the contrary, some have taken notice, that on the top of the Pick of Tenerif, and on the top of the Mountains of Peru, there is no fnow to be feen, but upon the sides of these hills snow remains; therefore the air on the top of those Mountains is not cold, but subtil and sharp, so that in the mountains of Perwit pricks and offends the eyes with its sharpness, and the stomack, so that it makes men inclinable to vomit. The Ancients have taken notice, that, on the top of mount olympus, the air is so subtil, that such as climb up to the top, must carry with them spunges dipt in water and vinegar, and often out them to their mouths and noses, because the air is there so subtil, that it sufficeth not for respiration. They say also that there is there so great a calm, free from all rain, storms, snow, and winds, that some who sacrificed there, upon Jupiters altar, having made with their fingers an impression in the Ashes upon the Altar, the next year the same Letters and impression were to be seen without the least alteration. And such as venture up to the top of the Pick of Tenerif go by night and not by day, they are called upon a little after the rifing of the Sun by their guides to hasten down again, because of the danger, as it seems, causedby the subtilty of the air, for fear that it should stiffle the spirits.

The reflection of the Sun beams near the northern pole are very weak

and inefficacious in matter of heat.

Let this Experiment be tried, take a Looking Gloss made contrary to the burning glaffes, and put it between your hand, and the Sun beams and take notice whether it don't diminish the heat of the Sun, as the burning-glass increaseth it.

Try this other Experiment, whether by the best and strongest burningglasses it is not possible to gather together the beams of the Moon in one

point, and cause thereby a small degree of warmth,

Try also a burning-glass upon any thing that is hot, but not luminous or shining, as upon hot urine, or hot stone, which is not fiery or upon boiling water or the like, and see whether it increaseth not the heat, as at the rayes of the Sun.

Try also a burning glass before the flame of the fire.

The Comets have not always the same effects in encreasing the heat of the year, though some have observed that grievous droughts have succeed. ed them. Bright beams, and columns, and \* Chasmata, and such like meteors appear more frequently in the winter than in the Summer, and especially in great frosts, when the air is very dry. Thunder and Lightnings seldom happen in Winter, but in the time of great heats. But falling Stars are thought to confilt for the most part of a thin substance, bright and kindled, near a kin to the strongest fire.

There are some Lightnings that yield light but don't burn, such happen

a lwayes without thunder.

The breaking out, and eruptions of flames are to be seen in cold regions! as well as in hot, as in Islandia, Greenland, as the trees which grow in cold Countreys

Countreys are more combustible, more full of Pitch, and Rosom, than o thers that grow in hot Regions.

All flame is hot, more or lefs; Neverthelefs, they fay, that Ienus fatuns, which lights fometimes against a wall, bath but little heat; it may be like the flame of the spirit of wine, which is mild and soft; but that flame is yet milder, which some credible and discreet Historians affirm to have been seen about the hair and heads of Boys and Girls, which did not fo much as finge the hair, but did foftly wave above them.

Every thing that is fiery, when it turns into a fiery red, when it should

not yield any flame, it is always hot.

Of hot Baths, which happen by the scituation and nature of the Sun.

there hath not been sufficient inquiry.

All boiling liquors in their own nature are cold, for there is no liquor to be toucht, which is so naturally, which remains always hot. heat therefore is given to it for a time, as an acquired nature or quality; fo that the things themselves, which are in their operations most hot, as the spirit of Wine, fome chymical Oiles, and the Oyl of Vitriol, and of Sulphur, and the ike, which at the first touching are cold, but soon after they

There is a doubt whether the warmth of wool, of skins and of feathers, and the like, proceed not from some small inherent heat, as it riseth from animals, or whether it proceeds not from a fatness and Oyliness, which is agreeable to warmth, or whether it comes not from the inclusion and fra-Ction of the Air.

There is nothing Tangible, or yielding spirit, but is apt to take fire: yet many things differ in this, that some receive heat sooner, as Air, Oyl, and

water; ohers not fo quickly, as Stone, and Metals,

There can be no sparks struck out of Stone, or Steel, or out of any o. ther hard fubstance, unless some minute parts of the substance of the Stone

or Metal be also struck out.

There is no Tangible Body to be found, but becomes warm by rubbing; therefore the Ancients did fancy, that the heavenly Globes had no other warmth or vertue to cause heat, but that which was derived to them from the attrition of the air, when they were rowled about in their fwift and furious courfe.

Some Herbs and Vegetables, when they are green and moift, feem to have in them some secret heat; but that heat is so small, that it is not to be perceived by feeling when they are fingle, but when they are heaped together, and shut up, that their spirits cannot escape out into the air, but encourge one another, then the heat appears, and sometimes a flame in convenient matter.

New lime becomes hot when it is sprinkled with water, either because of the union of heat, which before was dispersed, or by the irritation and exasperation of the spirits of water and of fire; for there is a kind of conflict and antiperistalis. How the heat is caused will easily appear, if instead of Water, Oyl be cast into it, for Oyl, as well as Water, Unites the Spirits thut up, but it will not Irritate or anger them.

All dung of Animals, when it is old, hath the power of heating, as we may fee in the fatting of ground.

Aromatick substances, and Herbssharp at the taste, are much hotter when they are taken inwardly; we may try upon what other fubitances they discover any hot vertue. The Seamen tell us, that when heaps and

lumps of Spices or Aromatick fubstances, are long shut up closs, and then opened, there is some danger for such as stir them, or take them out first; for the fumes that arise from them are apt to inflame the spirits, and to give feavers. Likewise an Experiment may be tried, whether their dust will not be able to dry Bacon, and other flesh hung over it, as over the smoak of a fire.

There is an accrimony or penetration in cold things, as Vinegar, and Oyl, of Vittiol, as well as in hot, as in the Oyl of wilde Marjoram. and the like; therefore they cause a like pain in animals, and in inanimate substances they dissolve, and confirm the parts. In animals there is no

pain but is accompanied with a certain fense of heat.

Cold and hot have many effects common to them both, tho produced in ta different manner; for snow seems to burn the hands of children, and cold preserves flesh from putrefaction, as well as fire, and heat draws together some substances to a lesser bulk as well as cold.

### A Table of degrees, or of such things as are comparatively hot.

WE must first speak of those things, which seem not to the feeling to be hot, and yet are so potentially afterwards: we shall descend to mention such things as are actually, or at the feeling hot; and to exa-

mine their strength and degrees of heat.

I. Amongst the solid and Tangible bodies, there is none found, which is hot naturally or Originally, neither Stone, nor Metal, nor Sulphur, nor any Mineral, nor Wood, nor Water, nor the Carcase of any animal; but in baths there is hot water by accident, either by subterraneous slames, as fire; fuch as is in Etna, and many other mountains, or by the conflict of bodies, as heat is produced in the dissolution of Iron and Pewter. Therefore our feeling cannot be fensible of any degree of heat in inanimate substances, but they differ in their degrees of cold, for Wood is not fo cold as Metals.

2. But touching things that have heat potentially in them, and that are ready to kindle, there are many inanimate substances of that nature, as Sul-

phure, Naptha, Salt. peter, &c.

2. Those things which before were inflamed as the Horse dung by an animal heat, or lime, alhes, and foots by the fire they yet retain certain relicks of their former heat. Therefore there are certain distillations, and separations of bodies, effected by the heat of Horse dung; and the heat is raised in lime by Water, as we have already faid.

4. Amongst the Vegetables there is no plant, nor part of a plant as the

droppings, or fap, which feems to our feeling to be hot.

5. There is no part of dead animals nor any thing separated from them. which appears hot, nor the Horse dung it self, unless it be shut up, and buried close. But nevertheless all dung seems to have heat potentially in it. as may appear by the improvement of the ground. Likewise the Corpses of dead animals have the same secret heat potentially; therefore in Church-yards, where they are daily buried, the ground hath by that means acquired a secret heat, which soon consumes a Carcase newly buried, and sooner than other earth.

6. Whatsoever fatness the ground, as all forts of dung, Chalk, Seafand, Salt, and the like have a secret disposition and tendency to

7. All Putrefaction hath some beginnings of a little heat, though not to that degree as to be perceived by feeling 8. The

8. The first degree of heat of those things, which are to be felt. To be hot by feeling is the heat of animals, that have a great Latitude of degrees for the lowest degree, as in insects, is not to be perceived by touching. The highelt degree scarce attains to the degree of heat of the sun beams in the hottest Regions and Times: Nevertheless it is reported of constantine and of feveral others, that they were naturally so hot, and their constitution so dry, that in several violent seavers their bodies did burn so much, that when any did but touch them with the hand it would feem to burn a while after.

s. All animals do encrease their heat by motions and exercise, by Wine, good Chear, and Venery, and in burning Feavers, and pain,

10. All animals in the intervals of Feavers are ceased with Cold and

shivering at first, but a little after they burn the more.

11. We may further inquire and compare the heat of several animals, as of Fishes, four Footed Beasts, Serpents, Birds, and according to their several species, as in a Lyon, in a Kite, or a Man; for, according to the common opinion, Fishes are inwardly less hot, Birds most, especially, Pigeons, Hawks and Austriches.

12. Let us inquire further of the heat compared in the same animal with the feveral parts and members, for Milk, Blood, Seed, Eys, are of a modes rate degree of warmth, and less hot then the exterior flesh of animals, when it moves and is stirred about, but what degree of heat is in the brain, stomack, heart, and other parts, was never yet found

13. All animals, during the Winter and in Cold storms, are outwardly cold, but inwardly they are thought to be hotter than in summer.

14. The Coelectial heat, in the hottest Regions, times of the Year, and Day, is not so hot as burning Wood, Straw, or Linnen, neither doth it

burn but through a glass.

15. The Attrologers inform us, that some Stars are hotter thanother, Amongst the Planets, next to Sol, Mars is the hotest, afterwards Jupiter, then Venus, but Luna is thought to be Cold, and Saturn colder: Amongst the fixed Stars Sirius is the hottest, then cor Leonis or Regulus, afterwards the Dog Star, &c.

16. The Sun warms most when he is nearest to our Zenith, over our Heads; the same we may think of the other Planets, according to their degree of heat, for example, Jupiter is hotter when he is under Cancer or Leo, than when he is under Capricornius or Aquarius.

17. The Coelestial heat is increased three several ways, Namely, when the Globe is over our heads, when it draw near by propinquity, and by a

conjunction or affociation of several Stars.

18. There are several degrees of heat in flames, and fires in strength and weaknef:

19. I Judge that the flame, that bursts forth and proceeds from certain imperfect metals, is very strong and fierce.

20. But the flame of thunder seems to be siercer than all other slames,

for sometimes it hath dissolved Ironitself into drops, which all other flames cannot do.

21. In things fet a fire there is also a different degree of heat, we esteem the weakest to be burn'd Linnen, or Tinder, touch Wood or Match ; after them the weakest fire is that of a burnt coal, and laths set a fire : But the hottest we think to be Metal inflamed, as Iron and Copper, Oc.

22. Motion increaseth heat, as we may perceive by blowing with bellows: for some of the harder fort of Metals are not to be dissolved, or liquested by a dead fire, unless it be Stirred up by blowing.

23. We Judge that the great fires that happen, when the Wind blows hard, do struggle and strive more against the wind than they do yield to it, for the slame in such a case slies back with a greater siercenes when the

Wind yeilds than when it drives it.

By the common fire, especially by the subterrancous fires, which are the remotest and shut up closest from the rayes of the Sun, you may expel the

Caleltial Nature from the form of hot.

By the heating of bodies of all forts, I mean of Minerais, of Vegetables, and of the exterior parts of Animals, of Water, of Oile. &c. In drawing them nearer to the fire or any hot body you may expel all variety, and fubtil texture of bodies. By Iron or other fiery Metals, which may heat other bodies without minishing ought of the weight or substance, expel the mix-

ture of the substance of another hot thing.

Here follows several other directions and precepts most assigned, if wellunderstood, but because I am limited I proceed to the other helps of natures interpretation recommended by the worthy Author. First, He placeth prerogatives of instances. Secondly, Helps of industion. Thirdly, a rectification of industion, &c. Amongst the prerogatives of instances the solitary instances are first. They are such as discover the nature, which is inquired after in such subjects, which have nothing common with other subjects, except that Nature. And again, such as discover not the nature inquired for in such subjects, which are like in all things with other subjects, unless to the hature it selfs for example, if the Nature of Colour, is inquired into, the solitary instances are Gems of Christal, which yeld not not only a color in themselves, but calt it upon a Wall.

They have nothing common with the fixed colours in flowers, coloured Gems, Metals, Wood, &c. unless it be the Colours from whence it may easily appear, that colour is nothing essential and Modification of the Image of light cast into, and received in the sufficient of the Judget of lightning upon the body; in the Second, by the textures and various schef-

matisms of the body.

The Second are the inflances called Migrantes, they are such in which the nature inquired for passet to the generation, when before it was not, or contrariwise passet to corruption, when it was before these instances are useful for a right understanding of the nature of things, and to direct us to practise; for example, suppose the nature of whiteness be inquired into, the instance putting to generation is whole glass, and glass beaten to with powder, likewise simple water, and water stirred about into froth, for whole glass and water are transparent, not white, but glass beaten and water turned into froth, are not transparant, but white; therefore we must inquire what happens from that change or passet to glass or water; for it is evident that the form of whiteness is converged in by the contustion of the glass, and the stirring of the water, and there seems to be nothing added besides the communition of the parts of glass and water, and the mixture of the air.

By these instances we may understand such as pass, not onely to generation and privation, but such as proceed to Majoration and Minoration; for they tend also to discover to us the true forms of things.

Novum Organum.

The Third affiltances are named offensive, they are such as discover the nature inquired, for, nakedly and in it felf allo, in its rife, and highest degree of power, free from all impediments; for as every body receives the forms of many natures conjoyned, so as that in the concrete one weakness depresseth, breaks, and binds another, by that means every form is obfoured: Now there are some subjects to be found in which the nature fought for is above the rest in its full vigor, either by the absence of the impediment, or by the predominancy of its vertue. These Instances do chiefly discover the nature of forms. For example, if you inquire for the nature of weight take quick-filver, which is the heaviest of all other things belide Gold, which is not much heavier : But the instance of quickfilver is more proper to discover the nature of weight, than Gold; because Gold is folid and close, but quick-filver is liquid and full of spirits; nevertheless it is heavier than Diamonds, and the most solid things, from whence we may understand the form of weight, which consists in the abundance of the matter, not in the compactness and closeness of the thing.

The Fourth instances are named clandestine. They shew the nature inquired for in its lowest power, and as it were in the Gradle and beginning, rising and hid under a contrary nature that domineers over it. These instances are of great consequence to find out the forms of things, for example, if we inquire for the nature of solid; the clandestine instances are such as discover a weak, and lowest degree of consistency, a solidity in a sluide substance, as in a buble of water, which is as a thin skin of solidity determined and made of a watery body. By this example, and by snow, froth, and melted Metals, we may understand that liquid and solid, are but ordinary notions, agreeable to the sense, for in truth there is in every body a liquidity which is weaker and more instrum in bodies homogeneous, as water, but stronger in heterogenious, therefore the conjunction to an heterogeneous body unites and joyns together, but the instinuation of the homogene-

ous diffolves and loofens.

The fifth fort of Instances are named Constitutive. They are such as constitute a species of the nature inquired into, as a lesser form, for as the lawful forms which are convertible with the natures sought for, are hid in secret, are not cassly to be found, the thing it self and the weakness of our intellect requires that the particular forms be not neglected, but be diligently inquired into, for whatsoever unites nature, although in an impersed manner, it shows a way to find out forms.

For example, if any desires to understand nature of memory, or that which excites or helps memory, the constitutive instances are order and distribution, which evidently help our memory, also places in an artificial memory, &s. So that there are fix lesser forms of those things which help memory, namely, limitation, a reducement of intellectual matters, to a sensibility an impression into a strong affection, an impression into a pure and disingaged mind,

a multitude of helps and a former expectation.

The Sixth are conformable instances or proportioned, for they she militudes, agreements, and conjugations of things, not in the lesser forms, as the constitutive instances do, but in a concrete body. They shew and discover a certain agreement between bodies, although they don't much conduce to find out forms, nevertheless they are very beneficial to reveal the Fabrick of several parts of the universeand in its members they make a kind of dissection, and therefore they lead us, as it were, by the hand to high and noble axioms.

For example, these are conformable Instances, a looking glass and an eve, the make of the ear, and the places where the Eccho founds, but of which conformity, besides the observation of resemblance, which is very useful for many things, it is casie to gather and form this Axiom, viz. that the organ for the senses, and the bodies, that send back the founds to the sense, are muchalike. Again, the understanding being from hence in formed, may casily rise to another Axiom higher and more noble; namely, that there is no difference betwen the Consents, or Sympathies, of Sensible Bodies, and such as are inanimate without sense, unless it be that in the former, there is an animal spirit in the body, fitted to receive and entertain it, but in the latter there is none. Therefore as many confents as there are in inanimate bodies, so many senses there might be in animals, if there were as many holes or perforations in the animate body, for the animal spirit to move and fly to the member rightly disposed, as a right organ, &c. Another conformable instance is the root of a plant, and the branches. Every vegetable swells and pushes out its parts round about as well downwards as upwards neither is there any Difference between the roots and branches, but only that the root is shut up in the Earth and the branches, spread in the air and the Sun, for if any one will but take a tender branch that grows, and turn the top towards the ground, though it toucheth not the earth, it will push forth a Root and not a Branch. And on the contrary, if the earth be put upon a plant, and be press with a stone or other hard substance that might hinder the plant from spreading up, it will bring forth branches in the ground and underneath.

Other conformable instances are the Gum of Trees, and the most part of the gems of Rocks, for either of them are but the exudations and sweatings, the first out of the sap of trees, the Second out of Rocks, from hence proceeds the clearness and splendor of both. Namely from the thin and subtil percolation from hence it is also that the hairs of animals are not so beautiful and of such a lively colour as the plumes of birds, for their sweat is not so fine when it issues out of their skin as when it comes out of a Fea-

thers.
Other conformable instances are the Fins of Fishes, and the Feet of four Footed Beasts, or the Feet and Wings of Birds unto which Aristotle adds four Circles in the motion of Serpents. Therefore in this great Fabrick of the World, the motion of living creatures seems to be performed by four Arters or stexions.

Alfo in terrestrial animals the teeth, and in birds, their bills are alike, from whence it is evident that in all perfect animals there is a certain hard substance that draws to the mouth.

The Seventh are irregular instances, such as discover bodies in their whole, which are extravagant and broken off in Nature, and do not agree with other things of the same gender, but are only like to themselves, therefore stilled Monodice. They are useful to raise and unitenature, to find out the genders and common natures, to limit them by their true differences. Neither are we to desist from an inquisition until the properties and qualities, which are found in such things as are thought to be miracles in nature, may be reduced, and comprehended under some form or certain Law, that all irregularity and singularity might be found to depend upon some common for m.

Such instances are the Sun and Moon amongst the Stars, the Loadstone among the Stones, quick-silver amongst metals, the Elephant, amongst the footed Footed Beafts, &c. The eighth fort of instances are named Diviantes, because they are Natures errors, and Monsters, when Nature declines and goes asside from its ordinary course. The use of these is to restrifte the understanding, to reveal the common Forms, neither in these ought we to dessift from the inquisition until we have found out the cause of the deviation. But this cause doth not rise properly to any Form, but onely to the hidden proceeding to a Form, for he that knows the ways of Nature, he shall with more case observe its deviations. And again, he that understands its Deviations can better discover its ordinary ways and methods.

The Ninth fort of inflances are Named Limitanea, such as discover the species of bodies, which seem to be composed of two species, or the Rudiments between one species and another: such are Flies between rottenness and a plant, certain Comets between stars and siery meteors, Flying, Fishes, between Birds, and Fishes. &c.

The Tenth are instances of Power, which are the noblest, and the most perfect, as the most excellent in every art; for as this is our business chiefly, that Nature should be obedient and yield to the benefits of men; it is fitting, that the works, which are in the power of men, as so many provinces, be overcome and subdued, should be taken notice of, and reckoned specially such as are most plain and perfect, because from them there is an easier and a nearer way to new inventions, never found out before.

The Eleventh instance are stilled Comitatus and Fostille are such as discover a concrete body, such in which the nature magnetic daster, doth always follow it as an individual companion, and on the contrary, in which the Nature required doth always fly from it, & is excluded out of its company as an enemy: for out of such instances propositions may be formed, which may be certain, universal, affirmative, and negative, in which the subject shall be such a body in concrete, & the predicate the nature it self that is sought, for example if you seek for hot the Instantia comitatus is the slame, & contrastic stantial comitatus is the slame.

The Twelth are fubjuntive, &c.
The Thirteenth are instances of Union which confound and joyn together Natures, which are esteemed to be betterogeneous, and for such are noted and confirmed by the received divisions.

For example, if the nature required is hot. That division seems to be good and authentick, that there are three kinds of heat; the Coelettial, the animal, and that of the fire These heats especially one of them being compared with the other two, are, in effence and species, or by a specifick nature, differing and altogether heterogeneous; for the heat of the Coelestial Globes, and the animate heat, encourage and help generation; but the heat of the fire corrupts and destroyes. It is therefore an instance of Union. This experiment, is common enough when the branch of a vine is brought into the house, where there is a continual fire, by which the Grapes will ripen a month fooner than those that are in the air: so that fruits may be brought to Maturity when they hang upon the tree by the fire, whereas, this feems to be a work proper only to the Sun. Therefore the understanding is perswaded from hence to inquire, what are the differences which are really between the heat of the Sun and that of the fire from whence it happens that their operations are so unlike, and they nevertheless partake of the same common nature. The differences are found to be four. First, that the heat of the Sun in respect of the heat of the fire is a degree much milder and more favourable. Secondly, That it is conveyed, to us through the air, which of it self is humide. Thirdly, and chiefly that it is very unequal, fometimes drawing

near and increasing in strength, anon departing and diminishing, which ve. ry much contributes to the generation of bodies. Fourthly, that the Sun works upon a body in a long space of time, but the working of the fire, through mens impatiency, performs the business in a shorter time. If any will be careful to attemper and reduce the heat of the fire to a more moderate and milder degree; which may be done several ways, if he will besprinkle it, and cause it to send forth something of humidity; cheisly if he imitates the Suns inequality, Lastly, if he stayes a little, by this means, he shall imitate or equal, or in some things cause the fires heat to be better

The Fourteenth fort of instances are the Judicial, which is when an inquilition is made, and the understanding is placed in an Equilibrium, in an uncertainty where to assign the cause of the Nature inquired for.

For example, suppose any man seeks the cause of the stux and reflux of the sea twice a Day. This motion must need s proceeds from the progress and regress of the waters, in the manner of water troubled up and down in a bason, which when it toucheth the one side of the bason, it leaves the other. Or it must proceed from the rising and falling of the waters in the bottom, as boiling water: now there is a doubt unto which of these causes the ebbing and flowing, or flux and reflux of the fea is to be affigued, which if the first of these be affert ed, then it will follow, that when the flux is on this fide, the reflux will be at the fametime on the other. But Acofeo with fome others have found after a diligent inquiry, that upon the Coast of Florida, and upon the Coast of Spain, and Africa, the ebbing and slowing of the Sea happens at the fame moment of time. This question is further examined in the Original. The fifteenth fort of inflances are of divorce, because they discover the separations of

those natures which often meet. The Sixteenth are the Inflances of the lamp, or of the first information, which assist the fenie, for as all interpretation of nature begins by the fenie, and from the perception of the fense leads by a right and straight-way to inform the understanding, which are the true notions and axioms, it must needs be, that the more copious and exact the representations of the fenses are, so much the better and the happier all things must succeed.

The Seventeenth fort of Instances are stilled of the Gate, because they help the immediate actions of the senses. Amongst the senses, it is certain that the fight is the chief, in regard of information; therefore we must feek affiltances to this fight.

The eighteenth are Instances called Citanter, which deduce that which is not sensible to be sensible.

The Nineteenth are Named Inflances of Supplement, because they supply the understanding with a right information when the fences fail, therefore we mult Fly to them, when we have no proper instances. This is done in a two fold manner, either by Gradation or by Analogy. For example, the Medium is not to be found which stop the Load-stone in moving the Iron, neither gold, if we put it between, nor filver, nor flone, nor glats, nor wood, &c. Neverthelefs after an exact tryal there may be a certain medium found, which might dull its vertue more than any thing elfe comparatively, and in some degree, as that the loadfrone fhould notbeable to drawfron to it felf through gold of fuch a thickness, &c.

The Twentieth forture filled Instances persecantes, because they cut nature assumers, or e.

The One and Twenty fort are instances of the Rod, or of non ultra. The Two and Twentieth are called Inflances Curriculi. They measure nature by the moments of time, as the inflances of the Rod measure it by the degrees of space. For all motion and natural action is performed in a time, fome quicker, fome fofter, &c.

The Three and Twen jeth fort are instances Quanti, &cc. The Four and Twentieth fort are instances of Predominancy,

The 25, fort are called Innuentes, because they discover and design the benefits of men. The Six and Twentieth fort are named Instantia Polychrestas,

The Seven and Twentieth are the Magick inflances. They are fuch in which the matter or the officient is but little and flender, if compared with the greatness of the work, or of the effect that follows, in fomuch that though they are common, they are looked upon

I am forced to cut short, and abbreviate many excellent directions, and to pass over several weighty observations, because I am limited, However this abbreviation may give the Reader at age FINIS.